| Pk | ease pri | t or type. (Form design | | | ewriter.) | | | | | For | m Approved. | OMB No. 2 | 2050-003 |
|---------------------|----------------|--|--|--|---|--------------------------------|--|---------------------|--|-------------------------------|---------------------------------------|-----------------------------|------------|
| 11 | | ORM HAZARDOUS STE MANIFEST | 1. Generator D Nu | umber D00427727 | 2 | 2. Page 1 of | 3. Emergency Res | • | 4. Manifes | 1 Tracking N | |) J. | IK |
| Ш | 5. Ge r | erator's Name and Mailin | g Address | 15ite | | | 313-347-1 Generator's Site Ac | dress (if different | than mailing addn | AA (220 | | | |
| П | | | USERA | THOMAS | HARRIS FOR | GE | USE | 74/H | mpist. | ع بورس | - mye | 1 1 | |
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| 11 | 6 173 | sporter 1 Company Name | The same | | | | | arges, l | <u></u> | Hn: < | tene K | LNRIN | 961 |
| Ш | V. 1101 | Company Name | | strial Service | \$ | | | | U.S. EPA (D | | 2071 | | - |
| Ш | 7. Trai | sporter 2 Company Name |) | | | | | | U.S. EPA ID | 000026. Number | 38/1 | | |
| Н | | | | | | | | | 1 | | | | |
| $\ $ | 8. Des | nated Facility Name and | Site Address | " | | | | | U.S. EPA ID | Number | | | |
| Ш | | | | EQ DETE | | | | | | | | | |
| П | | Bhone | 15 1500 · | 1923 Fred Detroit, M | lerick Street | | | | 1 | | | | |
| И | 9a. | 9b. U.S. DOT Description | 1 <u>7-1 300 </u> | | | | 10.6 | ontainers | | 798099 | <u> 500 </u> | | |
| Н | HM | and Packing Group (If ar | 'Y)) | | _ | | No. | Туре | 11. Total Quantity | 12. Unit Wt./Vol. | 13. W | aste Codes | : |
| ڇٰا | | V~1263,1 | MASTE, | PAINT A | LOLITION M | AIFAIL | 21 | | | | Dest | | |
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| GENERATOR | 17 | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | / 7E | | | A- 1441 | | | 1000 | ' | A . | | |
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| 11 | | 2,2 6 | il.) | | _ | | 02 | . 62 | 10 | | i | | |
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| | \sim 1 | | 1009 | | | | Ø | OF | 10 | | | | |
| Н | 14. Sp | sial Handling Instructions | | mation | | 2 | DAILE | , | | | | | |
| | 2 | AINT INCAN | 3 | | | 7 | BASE L. MELD | , | | | | | |
| | | 02 C7L | IO CEDTIFICATION | Mr. I Samaha, da ala | M_(H | 9 | nglo | | ···· | | | | _ |
| ļ | j m | MERATOR'S/OFFEROR tked and labeled/placard | ed, and are in all re | espects in proper co | indition for transport acco | rding to applica | ble international an | i national governo | e by the proper st nental regulations | ipping name . If export sh | e, and are classi ipment and I ar | ned, packaç ı the Primar | ged, ry |
| Ħ | 1 10 | corter, I certify that the co prtify that the waste minim | Ments of this consi Azation statement i | gnment conform to dentified in 40 CFR | the terms of the attached : 262.27(a) (if I am a large | EPA Acknowle quantity gener | dgment of Consent ator) or (b) (if I am a | ı small quantity ge | enerator) is true. | | | | |
| | | or's/Offeror's Printed/Type | od Name | - , | | Signa | | | | · | Month | - 4 | Year |
| ¥ | 48 Into | mational Shipments | | ٥٥٥٠ | | | <u>~>~</u> | 14 | | | | 111 | 113 |
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| | | diter signature (for exports opener Acknowledgment o | | als | | | Uate | leaving U.S.: | / / | | | | |
| Ę | Transpo | er 1 Printed/Typed Name | | | | Signa | jra | 0 | | | Month | Day | Yeer |
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| TRANSPORTER | Transpo | ter 2 Printed/Typed Name | 9 * | | | Signa 4 | ture | • | | | Month | Day | Year |
| E | 18. Disc | pancy | | | <u></u> | | | | | | | | Ц., |
| Ī | | repancy Indication Space | , П. | | | | | | <u> </u> | | | | |
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| i ~ | 401 41 | | <u> </u> | | | · <u>-</u> | Manifest Refe | ence Number: | | . <u> </u> | | | |
| 들 | 160. AM | mate Facility (or General | or) | | | | | | U.S. EPA ID N | lumber | | | |
| ξ | Facility's | Phone: | | | | | | | 1 | | | | |
| 8 | | ature of Atternate Facility | (or Generator) | <u> </u> | <u>.</u> | · - | | | | | Monti | Day | Year |
| DESIGNATED FACILITY | L | | | | | | | | | | | | |
| 띯 | | dous Waste Report Man | | | r hazardous waste treatm | | ind recycling system | ns) | | | | | |
| ۵, | 1. | | | 2. | | 3. | | | 4. | | | | |
| | 20. Desi | nated Facility Owner or 0 | Operator: Certificati | on of receipt of haz | ardous materials covered | by the manifes | t except as noted in | Item 18a | <u>l</u> | | · · · · · · · · · · · · · · · · · · · | | |
| | | rped Name | | ······································ | | Signa | | | | | Month | Day | Year |
| ₩ | | 100.22 (Pay 3.05) Pro | | | | | | | | · - · · · · · | | | |

| 111 | (Continuation Sheet) | 21. Generator ID Number <u>OHD004277273</u> | 22. Page | 23. Mar | o 24 | Yumber | rm Approve | 31. OMB (| ΝO |
|------------------|---|---|------------------------|-------------|-----------------------|--|----------------|---------------|--------------|
| 4. G | enerator's Name THOMAS HARI | | | ⊥ <i>∄</i> | 1024 | 00/6 | · V. | IK | _ |
| - | | NIS FORUE | | | | | | | |
| 3 5. Tr | ransporter Company Name | | | | U.S. EPA II | O Number | | | |
| 2 4 . Tra | ansporter Company Name | | | | U.S. EPA I | Number | | | _ |
| 2 a | 27b. U.S. DOT Description (including Proper Shippi and Packing Group (if any)) | ng Name, Hazard Class, ID Number | | | | _ | ,. <u> </u> | | |
| H | and Packing Group (if any)) | Julian, Strainger, | 28. Contain No. | rs Type | 29. Total Quantity | 30. Unit Wt./Vol. | 31. | Waste Co | de |
| x | UN3264, WASTE, C. | Elver warm | 1014 | اء ۸ | | | 0002 | | _ |
| | 7 772 | - CHINACHUMIC ACID, | correcto) 01 | DF | 10 | 1 | | | _ |
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| 2. Special | Handling Instructions and Additional Information | · | | | | | | | _ |
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|). Transpor | do: | | | | | | | | |
| inted Type | rterAcknowledgment of Receipt of Material ad Name | | nature | | | | | | _ |
| . Transpor | ter Anknows-statement | | | | | | Month | Day] | i |
| inted Type | terAcknowledgment of Receipt of Materials d Name | | ature | | | | 14 | | _ |
| . Dis repa | ncy | | | | _ | | Month | Day T | ı |
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| | | | | | | | | | |
| Hazardou | s Waste Report Management Method Codes (i.e., o | codes for hazardous waste treatment, disposal, to | and recycling systems) | | | <u> </u> | | | |
| | | | 1 | | | 1 | • | | |
| ŀ | | <u> </u> | | | | | | | |



Land Disposal Restriction & Certification Form Please check the appropriate facility:

| Michigan | Disposel Waste Treats | nent Plant | 49350 N. I-94 Service Dri | EPA ID # MID 000 724 831 | | | |
|---|---|--|---|---|---|--|--|
| | sposel, Inc. Site #2 Las | | 49350 N. I-94 Service Dri | | EPA ID # MID 048 090 633 | | |
| EQ Detr | | | 1923 Producick Street, Det | troit, MI 48211 | KPA ID # MID 980 991 566 | | |
| | rce Recovery, Inc. | | 36345 Van Born Road, Ro | | EPA ID # MID 060 975 844 | | |
| | Carolina | • | 1005 Investment Bivd, Ap | ex, NC 27502 | EPA ID # NCD 982 170 292 | | |
| EQ Flori | | | 7202 East 8th Ave, Tempe | , FL 33619 | EPA ID # FLD 981 932 494 | | |
| erator A | drem: 1400 EAST FIR | est street, d | EPA ID No.: OHD00427 | 77273 | | | |
| ifest De | No: 0102480 | 76 JJK | | | | | |
| | | • | Instructions apply to this waste shipmen. | | | | |
| nn 2: Ch mi 3: Enl manthys : ma 4: Enl | one the appropriate treatable or the appropriate Subcutage entriest technologies provi or the letter of the appropriations is work 1992 1993 1 | ity group: Non-W my, if applicable, : ded by 268.49 (c) to paragraph from . 19643. Pobric as | and also enter "Conteminated So- moil, or 268.45 – debris. | or the Reference Number(s) f | vili be treated using one of or any constituents in your waste stream | | |
| ffest ne m | U.S. EPA Hazardous Waste Code (8) | NWW or WW | Subcategory | How Must the Waste be Managed? | Reference Number(s) of Hazardon Constituents contained in the wast Complete for F001-F005, F039, D001-D043, Soil and Debria waste | | |
| 1 | Dool | NWW | HIGHTOC | A | NA | | |
| -2 | 0001 | NWW | Ibnijagli Characitassic | A | NA | | |
| | D002 | NWW | CORROGIVE | A | ult | | |
| 4 | 1009 | NWW | MERCUAS + INDAGE >260 mg/kg | A A | NIA | | |
| reby cent | | ibmitted on this | and all associated document | ts is complete and accurate | to the best of my knowledge and | | |
| | · | FITE | | Title: | 3 C | | |
| | Senature: | -wear | | | 11 13 | | |
| ated Na | | | How Must the Waste B | | | | |
| | | | · + | *************************************** | NO DORY / DORY NOTEXHIRIT A | | |
| THIS | CONTAMINATED SOI | L DOES / DOES (CIRCLE ONE) | THE AND IS STORED | / COMPLES WITH THE | AND DOES / DOES NOT EXHIBIT A (CIRCLE ONE) SOIL TREATMENT STANDARDS | | |
| CHA | ACTERISTIC OF HAZ | AKUUUS WAS | (CINCLE) | ME) | where namelity of loss that I have navenne | | |
| examin | d and am familiar with | the treatment ter | canosogy and operation of in | ment standards specified : | nder penalty of law that I have persons to support this certification and believe the in 40 CFR 268.49 without impermised the certification, including the possibility | | |
| fine on | imprisonment. | <u></u> | | - | | | |



Land Disposal Restriction & Certification Form

Please check the appropriate facility: EPA ID # MID 000 724 831 49350 N. I-94 Service Drive, Belleville, MI 48111 Michigan Disposal Waste Treatment Plant EPA ID # MID 048 090 633 49350 N. I-94 Service Drive, Belleville, MI 48111 Wayne Disposal, Inc. Site #2 Landfill EPA ID # MID 980 991 566 1923 Prederick Street, Detroit, MI 48211 EQ Detrett, Inc. EPA ID # MID 060 975 844 36345 Van Born Road, Romulus, MI 48174 EQ Researce Recovery, Inc. EPA ID # NCD 982 170 292 1005 Investment Blvd, Apex, NC 27502 EQ North Carolina EPA ID # FLD 981 932 494 7202 East 8th Ave, Tampa, FL 33619 EO Fiorifia, Inc.

Generator Name: THOMAS HARRIS FORGE U.S. EPA ID No.: OHD004277273

Generator Address: 1400 EAST FIRST STREET, DAYTON OH 45403

Continuation of Manifest: 0 024807677 Instructions

2 of 2

Column 1: Identify all U.S. HPA incurdous waste codes that apply to this waste shipment.

Column 2: Chapter the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).

Column 3: Easy: the appropriate Subcategory, if applicable, and also easier "Confaminated Soil" or "Debris" if the waste will be treated using one of

pative freement technologies provided by 268.49 (c) — soil, or 268.45 — debris.

As Ruler the letter of the appropriate paragraph from pages 1-2 of this form.

The P001 — P005, P039, D001 — D043, Debris and Contaminated Soil: places enter the Reference Number(s) for any constituents in your waste stream in February. The Reference Number(s) can be found in the RO Resource Childs. UNR/UNIC Constituents Table.

nent. The Reference Nusebar(s) can be found in the EQ Resource Guide, LDR/UHC Constituent Table.

| Manifest Line Item | U.S. EPA Hazardous Waste Code (s) | NWW or WW | Subcategory | How Must the Waste be Managed? | Reference Number(s) of Hazardous Constituents contained in the waste. Complete for F001-F005, F039, D001- D043, Soil and Debris wastes. |
|-----------------------|-----------------------------------|--------------|-------------|--------------------------------------|--|
| 27-1 | 0002 | NWW | Cornosivo | A | NIL |
| 27-2 | | | | | |
| 27-3 | | | | | |
| 27-4 | j | | | | |
| 27-5 | | | | | |
| 27-6 | | | | 1 | |
| 27-7 | | | | | |
| 27-8 | | | | | |
| 27-9 | | | | | |
| 27-10 | | | | | |

| A | | NON-HAZARDOUS WASTE MANIFEST | 1. Generator D. Number 7 | 7273 | 2. Page 1 of | | gency Response 1-800-684 | | | acking Numb | | |
|---------------------|------|--|--|---|----------------|-----------------------|--|---|---------------------|-------------------------------------|------------------------|----------|
| | | enerator's Name and Mailir U.S. EPA STEVE R 4900 Olympic Blvd. | ENNINGER | 1 | | Generate 14 | r's Site Address SEPA/ HAR 400 E. FIRS | (if different to the control of the | than mailing addre | 988) | | |
| | | Erlanger, KY 41018 herator's Phone: | 513-260-7849 | | 1 | | AYTON, O | | | | | |
| | | ransporter 1 Company Nam CLEAN WATER | BAYTON BAYTON | | | 937-26 | 8-6501 | | U.S. EPA ID I | Number D0042 | 74031 | |
| | 7. 1 | ransporter 2 Company Nam | е | | | | | | U.S. EPA ID I | Number | | |
| | 8. [| DAYTON, | ATER DAYTON ROKEE DRIVE OH 45417 937-268-6501 | | | | | | U.S. EPA ID I | Number D0042 | 74031 | |
| | Fac | ility's Phone: | | | | Т | 10. Conta | iners | 11. Total | 12. Unit | | |
| | | Waste Shipping Name Non-Hazardous/ N | iand Description Ion-Regulated Liquid, | 102 | | | No. | Туре | Quantity | Wt./Vol. | | |
| GENERATOR | | | ilique, | | | | 1 | π | 2800 | G | | |
| GEN | | 2, | | | | | | | | | | |
| | | 3. | | | | | | Δ. | | | | |
| | | 4. | | | | | | | | | | |
| | 8 | Special Handling Instruction III AD62501-FX Ja.2: Ja.3 Ja.4 | s and Additional Information | | | | | I. ERG 2. ERG 3. ERG 4. ERG | | 70157 8 5 DD1844 4 | | ENVI_D |
| | 14. | GENERATOR'S/OFFEROR | 'S CERTIFICATION: I hereby | declare that the contents of this | consignment ar | e fully and | d accurately des | scribed above | by the proper shi | pping name, a | and are classified, pa | ckaged, |
| J | _ | nerator's/Offeror's Printed/Ty | ped Name | proper condition for transport according to the condition for the conditi | Sign | able intern nature | national and nati | onal governm | nental regulations. | | Month Da | |
| INT'L 🔻 | 15. | International Shipments | Import to U.S. | | Export from U | J.S. | Port of en | atry/exit: | | | 12/8 | 13 |
| | _ | nsporter Signature (for exporter Acknowledgmer | ts only): | 140 | | | Date leav | | 2 | | | |
| TRANSPORTER | Trai | nsporter 1 Printed/Typed Na | me | St Smiltz | Sigr | nature | Kin | 18 | hich | | Month Da | y Year |
| TRANS | | nsporter 2 Printed/Typed Na | me | | Sigr | nature | 7000 | | | | Month Da | y Year |
| 1 | _ | Discrepancy Discrepancy Indication Spa | ce Quantity | Туре | | | Residue | | Partial Rej | ection | ☐ Full B | ejection |
| | 1-91 | 41: 4 5 10: 7 | | | | Manif | fest Reference N | Number: | | | | |
| CILITY | 1/0 | . Alternate Facility (or Gener | ator) | | | | | | U.S. EPA ID I | Number | | |
| DESIGNATED FACILITY | | ility's Phone: . Signature of Alternate Faci | ity (or Generator) | | | | | | 4 | | Month Da | y Year |
| SIGNA | | | | | | | | | | | | |
| H | | | 12 1 10 | | 1,54 | | | | 11-0 | | × 1 | |
| | | Designated Facility Owner of ted Type Name | r Operator: Certification of re | peipt of materials covered by the r | | as noted nature | in Item 17a | 1 | -im 1 | 112 | Month Da | Year |
| _ | DI | .C-O 6 10498 (Rev. | 9/09) | | | | 1 | | DESIGNATI | ED FACIL | ITY TO GEN | FRATOR |

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|--|--|---|---------------------------------|------------------------|---|-------------------|------------------|--------------------------|------------------------|------------------------|-------------|
| l | NON-HAZARE WASTE MANI | FEST GENERAL | 0004277273 | | 2. Page 1 of 3. Er | 1-800-68 | | 4. Waste H | racking Numb |) - 4 | |
| NAME OF THE OWNER, OWNE | 5. Generator's Name U. S. EPA S 4900 Olymp | TEVE RENNINGE | R | | Gene | TUSEPA/HA | RRIS THO | than mailing addre | ess) E | 7 | |
| | Erlanger, Ky | 41018 | 7940 | | | 1400 E. FIR | PERON HOUSE | 70.00 | | | |
| NUMBER OF THE PERSON NAMED IN COLUMN 1 | Generator's Phone: | 513-260 | | | | DAYTON, C |)H 45403 | | | | |
| | 6. Transporter 1 Cor CLEAN | mpany Name WATER DAYTON | | | 937- | 268-6501 | | U.S. EPA ID OHI | Number D0042 | 74031 | |
| | 7. Transporter 2 Cor | npany Name | | | | | | U.S. EPA ID | Number | | |
| | 8. Designated Facili | ly Name and Site Addres | S | | | | | U.S. EPA ID | Number | | |
| | | Name and Site Address LEAN WATER DA OO CHEROKEE D | | | | | | CHANGE FOREST CONTRACTOR | D0042 | 74031 | |
| | 155 GW0 50 | AYTON, OH 4541 937-268-6 | 7 3501 | | | 41 | | î | | | |
| П | Facility's Phone: | | | | | 10. Con | ntainers | 11. Total | 12. Unit | | |
| Н | | pping Name and Descrip | | | | No. | Туре | Quantity | Wt./Vol. | | |
| 뜡 | Non-Haza | ardous/ Non-Regu | lated Liquid, . | | | , | TT | | | | |
| GENERATOR | | | | | | / | 11 | 2800 | 6 | | |
| SEN | 2. | | | | | | | | | | |
| 1 | | | | | | | | | | | |
| П | 3. | | | | | | | | | | |
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| П | 4. | f" | | | | | | | | | - L-1-17-01 |
| П | | | | | | | | | | | - |
| 11 | 13. Special Handling | Instructions and Addition | nal Information | | | | 4 FRG | 50# | 7015785 | 7 Refd: | ENVI_D |
| П | 9a.2: 9a.3 | UITA | | | | | 1. ERG 2. ERG | | DD18444 | | ENVI_D |
| | 92.4 | | | | | | 3. ERG 4. ERG | | | | |
| П | 21,07 | | | | | | | | | | |
| П | 14. GENERATOR'S | OFFEROR'S CERTIFIC | ATION: I hereby declare that | t the contents of this | consignment are fully | and accurately de | escribed above | e by the proper shi | pping name, a | and are classified, pa | ackaged, |
| П | Generator's/Offeror's | Printed/Typed Name | all respects in proper condi | | Sionature | lemational and na | ational governi | mental regulations. | _ | Month Da | ay Year |
| * | | | REN | 12 LNG | 2/ | | th. /. | | <u> </u> | 1218 | 113 |
| I,TN | 15. International Ship Transporter Signatur | imp | port to U.S. | | Export from U.S. | | entry/exit: | 1 | | | |
| - | | nowledgment of Receipt of | of Materials | | | Date lea | aving U.S.: | ^ | | | |
| TRANSPORTER | Transporter 1 Printer | d/Typed Name | 1.1 | ShulTz | Signature I | 1 | 15 | 11. 1 | | Month Da | ay Year |
| ANSP | Transporter 2 Printer | d/Typed Name | Xill | Jul/2 | Signature | Nu | (A) | nu | | Month Da | ay Year |
| 표 | | | | | | | | | | | |
| A | 17. Discrepancy 17a. Discrepancy Inc | tication Space | | | | | | | | | |
| | | . Ц | Quantity | ∐ Туре | | Residue | | Partial Rej | ection | L Full R | lejection |
| 1 | 17h Altomata Facilit | (or Consented | | | M | anifest Reference | Number: | II O EDA ID I | hh | | |
| Ë | 17b. Alternate Facilit | y (or denerator) | | | | | | U.S. EPA ID I | ACHUD E L | | |
| FAC | Facility's Phone: | | | | 11-11-11-11-11-11-11-11-11-11-11-11-11- | | | 1 | | | |
| DESIGNATED FACILITY | 17c. Signature of Alt | emate Facility (or Genera | ator) | | Ĩ | | | | | Month Da | ay Year |
| SIGN | | | Sylva - wit followers war | in the same | | | | | | 1 22 | |
| . OE | | | | | | | | | | | |
| | 18. Designated Facil | ity Owner or Operator: O | ertification of receipt of mate | rials covered by the | manifest eyeent as no | ted in Item 17a | | | - | | |
| | Printed/Typed Name | | | ooroica by use i | Signature | oo iii itani 17a | | | | Month Da | ay Year |
| W | | | | | 1 - | | | | | 1 1 | 1 |

| 1 | NON-HAZARDOUS WASTE MANIFEST | 1. Generator D. Number 77273 | 2. | Page 1 of | 3. Emergency R | | Phone 3-4005 | 4. Waste Tr | F- Î | ber \(\square \) |
|---------------------|---|--|-------------------------------|---------------|--------------------|----------------|-----------------|-----------------------|---------------------|---|
| | 5. Generator's Name and Mailin | PAMINSER | | | | | Welferent- | an mailing addre | | |
| | Edanger, KY 41018 | 513-200-7849 | | î | DAYI | ON, OF | 45403 | | | |
| | Generator's Phone: | 10 | | | | | | IIS FPAID | Jumber | |
| | 6. Transporter 1 Company Nam CLEAN WATER | DAYTON | | | 937-280-650 | 04 | | U.S. EPA ID N | 00042 | 74031 |
| | 7. Transporter 2 Company Nam | ne | | | | | | U.S. EPA ID N | Number | |
| | 8. Designated Facility Name an | d Site Address (1 ON | | | | | | U.S. EPA ID N | | 7.4004 |
| | | ROKEE DRIVE I, OH 45417 937-268-6591 | | | | | | OH! | UUU42 | 274031 |
| | Facility's Phone: | | | | | 0 00== | | | | |
| | 9. Waste Shipping Name | e and Description | | | N N | 0. Conta o. | Type | 11. Total Quantity | 12. Unit Wt/Vol. | |
| GENERATOR - | 1Non-Hazardous/ | Non-Regulated Liquid, | | | | 1 | 77 | Terv | 6 | |
| NER | 2, | | | | | | | 000 | | |
| — GE | 2, | | | | | | | | | |
| | 3, | | | | | | | | | |
| | | | | | | | | | | |
| | 4, | | | | | | | | | ×- |
| | | | | | | | | | | |
| | 13. Special Handling Instruction | ns and Additional Information | | | | | ERG | | 701578 DD184 | - |
| | 9a,21 9a,3 9a,4 | | | | | | ERG ERG | Out w | DR I Gov | , , , , , , , , , , , , , , , , , , , |
| | | | | | | | e carrie | | | |
| | 14. GENERATOR'S/OFFEROF | R'S CERTIFICATION: hereby declare | that the contents of this con | signment ar | e fully and accur | ately des | cribed above | by the proper shi | pping name, | and are classified, packaged, |
| | marked and labeled/placard | led, and are in all respects in proper co | ndition for transport accordi | ng to applica | able international | and nation | onal governm | ental regulations. | | Month Day Year |
| ¥ | 12-1 | /ped Name | عمار بالات | C | iature | 51 | - f. | | ->- | - 1 3 |
| INT'L | 15. International Shipments | Import to U.S. | ΠE | xport from L | | ort of en | | 3 | | |
| | Transporter Signature (for expo 16. Transporter Acknowledgme | | | | - 1 | Date leavi | ng 0.5.: | | | |
| Ä | Transporter 1 Printed/Typed Na | | | Sign | nature | F. | 1 | 2 | | Month Day Year |
| TRANSPORTER | Transporter 2 Printed/Typed Na | ame | Jul 12 | Sign | nature | 11 | / | 557 | | Month Day Year |
| TRA | , | | | | | | | | | |
| A | 17. Discrepancy | | | | | | | | | |
| | 17a. Discrepancy Indication Sp | ace Quantity | Туре | | Resid | | | Partial Rej | ection | Full Rejection |
| _ | 17b. Alternate Facility (or Gene | erator) | | | Manifest Re | ference N | lumber: | U.S. EPA ID I | Number | |
| ACILIT | | · | | | | | | ĵ | | |
| ED F/ | Facility's Phone: 17c. Signature of Alternate Fac | ility (or Generator) | | | | | | 1 | | Month Day Year |
| DESIGNATED FACILITY | | · | | Т. | | | | | | |
| - DES | | | | - | | | | | | |
| | 18. Designated Facility Owner | or Operator: Certification of receipt of m | naterials covered by the ma | nifest except | t as noted in Item | 17a | | | | A41 (1991) |
| | Printed/Typed Name | | | | nature | | | | | Month Day Year |
| V | ATTION OF | | | - 1 | | | | | | |

| A | N | ION-HAZARDOUS | Generator ID Number | | 2. Page 1 of 3. | Emergency Respons | e Phone | 4. Waste Ti | - | | |
|-------------|----------------|---|--|----------------------------------|----------------------------------|-----------------------------------|--------------------------------------|-----------------------|----------------------|---------------------------|-----------|
| I | | VASTE MANIFEST enerator's Name and Mailin | OHD004277 | 273 | 1 1 | 1-800-68 nerator's Site Addres | | | | w-3 | |
| | U 44 | . S. EPA STEVE RI | ig address ENNINGER 1900 Olympiz I | Blod | Ge | USEPA/ HAP 1400 E. FIR | RRIS THO | MAS FORGI | , | | |
| | _ | rlanger, KY 41018 erator's Phone: | 513-260-7849 | | | DAYTON, O | H 45403 | | | | |
| | | ansporter 1 Company Nam | е | | | | | U.S. EPA ID | | | |
| | 7 T. | CLEAN WATER | | | 937 | '-268-6501 | | U.S. EPA ID | | 274031 | |
| | /. 11 | ansporter 2 Company Nam | e | | | | | 0.3. Er A 10 | Marine | | |
| | 8. De | esignated Facility Name and | d Site Address | | | | | U.S, EPA ID | Number | | |
| | Facil | 300 CHEF | ATER DAYTON ROKEE DRIVE OH 45417 937-268-8501 | | | | | OH | D 00 4: | 274031 | |
| | | 9. Waste Shipping Name | and Description | | | 10. Cont | tainers Type | 11. Total Quantity | 12. Unit Wt./Vol. | | |
| GENERATOR - | | Non-Hazardous/ N | Non Regulated Liquid | | | 1 | 11 | 500 | G | | |
| - GENE | | 2. | | | | | | | | | |
| | | 3. | | | | | | | | | |
| | | 4. | | | | | | | | | |
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| | 9; 9; 9; | a.1: AD62601 a.2: a.3 a.4 | s and Additional Information FETVEN STEVE 4900 0 | MANGEST RENNINCE LYMPIC BU | 70: R/U.S. B. BUIL | EA Dine A | 1. ERG 2. ERG 3. ERG 4. ERG | Doc# | 701576 DD184 | 398 | _ |
| | 14 0 | SENERATOR'S/OFFEROR | S CERTIFICATION: I hereby of | ee, Ky 40 | ි (රී s consignment are fu | lly and accurately de | escribed above | by the proper sh | ipning name | e, and are classified, pa | ckaged. |
| | n | narked and labeled/placard erator's/Offeror's Printed/Ty | ed, and are in all respects in pr | oper condition for transport ac | cording to applicable Signatu | international and na | tional governm | nental regulations | | Month Di | |
| ¥ | | STEV | EN REL | NINGER | - Josephan | <u></u> | CIC | <u></u> | <u> </u> | 2 7 | - 13 |
| INT'L | | nternational Shipments sporter Signature (for expo | Import to U.S. | L | Export from U.S. | | entry/exit: wing U.S.: | | | | |
| _ | _ | Fransporter Acknowledgmei | | | | Date iso | Wing O.O | | | | |
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| A | _ | Discrepancy Discrepancy Indication Spa | 200 | | | _ | | | | | |
| | 17a. | Discrepancy indication ope | Quantity | L Type | | Residue | | Partial Re | jection | Full F | Rejection |
| | | | | | | Manifest Reference | Number: | | | | |
| Σ | 17b. | Alternate Facility (or General | rator) | | | | | U.S. EPA ID | Number | | |
| FACILITY | Facil | lity's Phone: | | | | | | f | | | |
| DESIGNATED | | Signature of Alternate Faci | lity (or Generator) | | Ť | | | _ X | | Month D | ay Year |
| 동 | | | | | | | | | | | |
| DESI | | | | | | | | | | | |
| DESK | | | | | | | | | | | |
| DESK | | Designated Facility Owner of | or Operator: Certification of rece | ipt of materials covered by the | e manifest except as Signatu | | | 7 | | Month D | ay Year |

| A | 1 | NON-HAZARDOUS | 1. Generator ID Number | | _ | 3. Emergency Respons | e Phone | 4. Waste Tr | | | | |
|--|--------|---|--|-------------------------|---------------------|--|--------------------------------------|-----------------------|------------------------|----------------------|-----------|---------------|
| T | | WASTE MANIFEST | OHD004277273 | | 1-800-68 | | | | w-3 | | | |
| NAME OF THE OWNER, OWNE | U 4 | enerator's Name and Mailir J. S. EPA STEVE RI 1900 Chample Blyd. Edanger, KY 41018 | g Address ENNINGER 1990 Olympic Islah | | | Generator's Site Addres USEPA/HAR 1400 E. FIRS | RIS THO | MAS FORGE | • | | | |
| | | erator's Phone: | 513-260-7849 | | | DAYTON, O | H 45403 | | | | | |
| | - | ransporter 1 Company Nam | е | | | | | U.S. EPA ID | | | | |
| | | CLEAN WATER | | | ٤ | 37-268-6501 | | | | 274031 | | |
| | 7. Ti | ransporter 2 Company Nam | 0 | | | | | U.S. EPA ID | Number | | | |
| | 8. D | esignated Facility Name an | d Site Address | | | | | U.S. EPA ID | Number | | | |
| | Faci | 300 CHEF DAYTON, | ATER DAYTON ROKEE DRIVE OH 45417 937-268-8501 | | | | | OH | D 004 | 274031 | | |
| | | 9. Waste Shipping Name | e and Description | | | 10. Cont No. | ainers Type | 11. Total Quantity | 12. Unit Wt./Vol. | | | |
| GENERATOR - | | Non-Hazardous/ N | Non Regulated Liquid | | | 1 | 11 | 500 | G | | | |
| GENE | | 2. | | | | | | | | | • | |
| | 100 | 3. | | | | | | | | | | |
| | | 4. | | iq. | | | | | | | | |
| | | | | | | | | | | | | 4 : 1 |
| | 9 9 | ia.1: AD62601 ia.2: ia.3 ia.4 | STEVE RENA 4900 OLYMP | INCER | /U. <u>°</u> Bui | | 1. ERG 2. ERG 3. ERG 4. ERG | | 701570 DD184 | | #: EI | √ Vi_D |
| | 14. (| GENERATOR'S/OFFEROR | ERCANGER, K | contents of this consid | nment an | e fully and accurately de | scribed above | by the proper sh | ipping nam | e, and are classifie | d, packaç | jed, |
| | | marked and labeled/placard nerator's/Offeror's Printed/Ty | led, and are in all respects in proper condition | for transport according | | ble international and nata | tional governn | nental regulations | | Month | Day | Year |
| V | Gen | STET STEEL | RENDIN | 68/ | | St. | CIC | iggle | <u>ح</u> | 2 | 7 | 13 |
| INT | | International Shipments | Import to U.S. | LExpo | ort from U | | ntry/exit: | | | | | |
| 59 | _ | nsporter Signature (for expo Transporter Acknowledgme | and the second s | | | Date lea | ving U.S.: | | | | | |
| H | | nsporter 1 Printed/Typed Na | ime | , | Sign | ature | 11 | 0/1 | | Month | Day | Year |
| TRANSPORTER | - | | Rieft Shu | 1/3 | | X | rik | Sput | | 02 | 07 | /3 |
| RA | Irar | nsporter 2 Printed/Typed Na | ine | | Sign | ature | | 753(20) | | Month | Day | Year |
| - | 17.1 | Discrepancy | | | | -11 | | | | - | | |
| | _ | . Discrepancy Indication Sp. | ace Quantity | Туре | | Residue | | Partial Re | ection | □ F | ull Rejec | tion |
| | | | | | | Manifest Reference | Number: | ILO EDA ID | Mumban | | | |
| FACILITY | 1/0 | Alternate Facility (or Gene | rator) | | | | | U.S. EPA ID | IAUIIID O I | | | |
| ÄC | Faci | ility's Phone: | | | | | | Î | | | | |
| | | . Signature of Alternate Fac | ility (or Generator) | | 100 | | 9 | | | Month | Day | Year |
| TAN | | | | Market Market Control | | | | | | | | |
| - DESIGNATED | | | | 102 102 103 | 195 | | | | | | 14.4 | |
| | | | or Operator: Certification of receipt of material | s covered by the manife | | | | | | | | |
| V | Prin | ted/Typed Name | | | Sign | pature | | | | Month | Day | Year |

| A | NON-HAZARDOUS | 1. Generator ID Number | | 2. Page 1 of | 3. Emergen | cy Respons | e Phone | 4. Waste Tra | cking Numb | per Result |
|-------------|--|---|-------------------------------|----------------|----------------|--------------|------------------|--------------------|-------------|-------------------------------|
| IT. | WASTE MANIFEST | OHD004277273 | | 1 | | | 8-4005 | | | (AV = 3) |
| Ш | 5. Generator's Name and Maili | | | | | | | nan mailing addre | | |
| ш | U.S. EPA STEVE N | ENNINGER JAMES TO LEE | | | | | STATREE | MAS FORGE | | |
| Н. | Edanger, KY 41018 | | | | 15.63 | Cross C | LL 45405 | | | [7] |
| Ш | Generator's Phone: | 513-260-7849 | | | DA. | FION, U | H 45403 | | | <u>Li</u> |
| Ш | 6. Transporter 1 Company Nar | | | | 4.67 non | 400 | | U.S. EPA ID N | | 77 A 65 65 A |
| ш | CLEAN WATER | LUAYTON | | | 937-268- | 5501 | | | 00042 | /4031 |
| Ш | 7. Transporter 2 Company Nan | ne | | | | | | U.S. EPA ID N | lumber | |
| Ш | | | | | | | | | | |
| Ш | 8. Designated Facility Name ar | nd Site Address VATER DAYTON | | | | | | U.S. EPA ID N | lumber | |
| ш | | ROKEE DRIVE | | | | | | OHI | DO042 | 74031 |
| ш | | I, OH 45417 | | | | | | 760 | | |
| ш | Facility's Phone: | 937-268-6501 | | | | | | 1 | | |
| ш | 9. Waste Shipping Nam | e and Description | | | | 10. Cont | ainers | 11. Total | 12. Unit | |
| ш | or tradio or appling train | o unu poompriori | | | | No. | Туре | Quantity | Wt./Vol. | |
| æ | 1Non-Flazardous/ | Non Regulated Liquid | | | | 1 | 100 | 500 | 1 | |
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| GENERATOR | | | | | | | | | | |
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| ш | 13. Special Handling Instruction 9a 1. AD62601 | | | | | | 1.880 | | 7015781 | |
| ш | 9a 2 | Lecter of your | St. 19-7 | 7 | | | 2 ERG | Doc #: | DD1843 | 98 |
| ш | 9a 3 9a 4 | TONE I H | 4 - 3 - 4 - 4 - 4 - 4 - 4 - 4 | 1 | | | 3. ERG 4. ERG | | | |
| Ш | | 41 - 17 | 1,74 4 5 6 | og' o | 11 22 9 | 13 | | | | |
| ш | | TOTAL SE | +-y 11 | H-A | | | | | | |
| ш | 14. GENERATOR'S/OFFERO | R'S CERTIFICATION: I hereby declare the | at the contents of this c | onsignment a | re fully and a | ccurately de | scribed above | by the proper shi | pping name, | and are classified, packaged, |
| Ш | Generator's/Offeror's Printed/T | ded, and are in all respects in proper cond | dition for transport accou | | nature | onal and na | lional governir | entai regulations. | | Month Day Year |
| IŲ | Generalor s/Offeror s Printed/1 | yped Name | 11 616 | 1 | mature | | - (| | Sw | 1 1 1 - |
| Ľ | 15. International Shipments | | | | | | | 1 | | |
| INT | | import to 0.5. | | Export from (| U.S. | | ntry/exit: | | | |
| | Transporter Signature (for exporter Acknowledgme | | | | | Date lea | ving U.S.: | | | |
| TRANSPORTER | Transporter 1 Printed/Typed N | | | Sic | nature | | J 2 | 7.0 | | Month Day Yea |
| Įë | Transporter 11 linted/Typed IV | Pil S | 1. 19- | | gilataro | 7 | with . | X 16. 14 | | 102 10 71 73 |
| 발 | Transporter 2 Printed/Typed N | | NULL E | Sic | nature | - X - | engerg. | x-) f h 5 (1-) | | Month Day Year |
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| F | 17 Diceropancy | | | | | | | | | |
| II∧ | 17. Discrepancy 17a. Discrepancy Indication Sp | nace 🗀 | | | | | | | | |
| ш | Tra. Discrepancy indication of | Quantity | ∟ Туре | | LJ F | Residue | | Partial Rej | ection | Full Rejection |
| Ш | | | | | 14 17 | 4 D-4a | Niconia e :: | | | |
| | 17b. Alternate Facility (or Gene | erator) | | | Manifes | t Reference | Number: | U.S. EPA ID I | Number | |
| 15 | | No alexand | | | | | | | | |
| FACILITY | English to Phone | | | | | | | T. | | |
| | Facility's Phone: 17c. Signature of Alternate Fac | cility (or Generator) | | | | | | | | Month Day Yea |
| ATE | Organizatio of Attentiate Fat | ing for denotatory | | Ĭ | | | | | | 1 1 1 |
| DESIGNATED | | | | | | | | | | |
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| Ш | 18 Decimpoted Eccility Owner | or Operator: Certification of receipt of ma | terials covered by the s | nanifest event | nt as noted in | Item 17a | | | | |
| Ш | Printed/Typed Name | or operator, certification of receipt of ma | monais covered by the fi | | nature | nom 1/d | | | | Month Day Yea |
| IV | i mileor typeu maille | | | | g. 10.001 U | | | | | 1 1 1 |

| A | NON-HAZARDOUS OHDOO427 | 7273 2. Page 1 | of 3. Emergency Response Phone 1-800-688-4005 | 4. Waste Tracking Number | F-DW-1 |
|--|--|--|--|--|-----------------------------|
| A Control of the Cont | 5 Generalor's Name and Mailing Address USEPA/ HARRIS THOMAS FORGE 1400 E. FIRST STREET | Harris de la Company de la Com | Generalor's Site Address (if different USEPA/ HARRIS THON 1400 E. FIRST STREET | han mailing address) IAS FORGE | |
| 200 March 200 D | DAYTON, OH 45403 513-260-7849 Generator's Phone: | | DAYTON, OH 45403 | | |
| | 6. Transporter 1 Company Name CLEAN WATER DAYTON | | 937-268-6501 | OHD004274 | 031 |
| | 7. Transporter 2 Company Name | | | U.S. EPA ID Number | |
| | 8. Designated Facility Name and Site Address TON CLEAN WATER DAYTON 300 CHEROKEE DRIVE DAYTON, OH 45417 937-268-8501 Facility's Phone: | | | U.S. EPA ID Number OHD004274 | 031 |
| | Waste Shipping Name and Description | | 10. Containers No. Type | 11. Total 12. Unit Quantity WL/Vol. | |
| | Non-Hazardous/ Non Regulated Liquid | - Deconwater | No. Type | | |
| GENERATOR | 2 | | 001 TT | 4,500 G | |
| GE | | | | | |
| | 3. | 1 1100000 | | | |
| | 4. | **** | _ | | |
| INTL < | 13 Special Haviling Instructions and Additional Information 9a.2: 9a.3 9a.4 | | 1. ERG 2. ERG 3. ERG 4. ERG | SO #: 70156580 Doc #: DD182716 | Ref#: ENVI_D |
| | 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I here marked and labeled/placarded, and are in all respects i | by declare that the contents of this consignment proper condition for transport according to a | nt are fully and accurately described abov opscable international and national govern | e by the proper shipping name, and mental regulations. | l are classified, packaged, |
| V | Generator's/Offeror's Printed/Typed Name | 11 N GOT | Signature St. T. | | Month Day Year |
| I.L. | 15. International Shipments Import to U.S. Transporter Signature (for exports only): | Export fro | om U.S. Port of entry/exit: Date leaving U.S.: | 1 | |
| RITER | | 2/ | Signature A 1 | 01 1 | Month Day Year |
| TRANSPORTER | Transporter 2 Printed/Typed Name | 14u//2 | Signature Auk | Shulg | 1/2 20 /2 Month Day Year |
| $\mathbf{H} \cdot \mathbf{T}$ | 17. Discrepancy 17a. Discrepancy Indication Space Quantity | Туре | Residue | Partial Rejection | Full Rejection |
| E | 17b, Alternate Facility (or Generator) | - A | Manifest Reference Number: | U.S. EPA ID Number | |
| DESIGNATED FACILITY | Faolity's Phone: 17c. Signature of Alternate Faolity (or Generator) | | | | Month Day Year |
| DESIGNATED FACILITY | 1 | _ 12 , | | | |
| Control Control | 18. Designated Facility Owner or Operator: Certification of | receipt of materials covered by the manifest e | | | |
| 4 | 9-BLC-O 6 10498 (Rev. 9/09) | 7.85 | Signeture Hay | DESIGNATED FACILI | Month Day Year |

| 1 | NON-HAZARDOUS WASTE MANIFEST | 1 011100042 77273 | | 2. Rage 1 of | 3. Emergency 1-80 | Respons 0-688 | se Phone 3-4005 | 4. Waste Ti | racking Numb | er | | |
|-------------|---|--|----------------------------|------------------|----------------------|------------------|--------------------|--------------------|------------------|------------------|------------|--------|
| | 5USEPAY HARRASITA | | | | Generatorias | FIRS | RISTREET | ASTRUMENT | ess) | | | |
| | DAYTON, OH 45403 | 513-260-7849 | | | | | 45403 | | | | | |
| | Generator's Phone: | | | 1 | | J. 1, U. | | | | | | |
| 1218 | 6. Tranggode AN COURAGE Na | B AYTON | | 9 | 37-268-65 | 01 | | USOAL | 000427 | 4031 | | |
| | 7. Transporter 2 Company Na | me | | | | | | U.S. EPA ID | Number | | | |
| 100 | 8. Designated Facility Mayney 300 CHEF | MISERADIANITON ROKEE DRIVE | | | | | | U.S. EPA ID OHE | Number 000427 | 4031 | | |
| 200 | DAYTON, Facility's Phone: | OH 45417 937-268-6501 | | | | | | t | | | | |
| | 9. Waste Shipping Nan | ne and Description | | | | 10. Con | tainers | 11. Total | 12. Unit | | | |
| | | Von Regulated Liquid | | | | No. | Туре | Quantity | Wt./Vol. | | | |
| GENERATOR | | | | | 0 | 01 | 11 | 5000 | Co | | | |
| ENE | 2. | | 121 | | | -1 | 1 | | 01 | - | | |
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| | 1gaSpecial Happing Instruction | one and Additional Information | | | | | | 50 #: | 70157104 | Dof 4 | - EN | // D |
| | 9a.2: | MAILING A | DORESS: | | | 2 | . ERG 2. ERG | | DD183478 | | EN | ۷1_D |
| | 9a.3 9a.4 | MAILING AS U.S.EPA ST 4900 DLYNG ERIMGER, | eve rena | JING ET | 2_ | | B. ERG L. ERG | 3 | | | | |
| | | 4900 DUMA | IC BWD. | 18 | | | | | | | | |
| | 14. GENERATOR'S/OFFERO | R'S CERTIFICATION: I hereby declare | that the contents of this | consignment a | ire fully and acc | urately de | escribed above | by the proper sh | ipping name, a | nd are classifie | d, packaç | ged, |
| | marked and labeled/placa Generator's/Offeror's Printed/ | rded, and are in all respects in proper o | ondition for transport acc | ording to applic | cable internation | nal and na | tional governr | nental regulations | 1. | Month | Day | Year |
| ¥ | , '516 | EVEN RETURN | GEZ_ | | 2 | た (| 1 | | | _ 1 | ال | 13 |
| NT'L | 15. International Shipments | Import to U.S. | . [| Export from | U.S. | | entry/exit: | | | | | |
| 500 | Transporter Signature (for exp 16. Transporter Acknowledgm | | | | | Date lea | iving U.S.: | | | | | |
| TRANSPORTER | Transporter Printed/Typed N | lame B lala | Ssower | Sig | Periodo . | 1 / | 2 1 | 11 - | | Month | Day 1.1 | Year |
| INSP | Tracsporter 2 Printed/Typed N | lame OOA | JS 0200 | Siç | gnature | | | SI | | Month | Day | Year |
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| A | 17. Discrepancy 17a. Discrepancy Indication S | pace 🗀 | | | | | | | | | - | |
| | | Quantity | Туре | | L Re | sidue | | Partial Re | jection | ,F | ulí Rejec | tion |
| | | | | | Manifest I | Reference | Number: | II C EDA ID | Mumbar | | | |
| FACILITY | 17b. Alternate Facility (or Gen | eratory | | | | | | U.S. EPA ID | Number | | | |
| P.F. | Facility's Phone: | | | | | | | | | | | - Name |
| DESIGNATED | 17c. Signature of Alternate Fa | cility (or Generator) | | Í | | | | | | Month | Day | Year |
| SIGN | | -4 | | 100 | 1 0 | - | | 10.0 10.0 | | | | |
| 日日 | | The very | | | | | | | | 11- | | |
| | 18. Designated Facility Owner | or Operator: Certification of receipt of | materials covered by the | manifest excer | ot as noted in It | em 17a | | | | | | |
| | Printed/Typed Name | | | | gnature | | | | | Month | Day | Year |
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| _ | WASTE MANAGEMENT | | | | | T | | | | | |
|-------------|--|---------------------------------|-------------------------------|---------------|------------------|---------------------------|----------------------|-------------|--------------|------|--|
| | NON-HAZARDOUS MANIFEST | 1. Generator's US E | | anifest Doc | | 2. Page 1 | of | | | | |
| ١ | NON-HADARDOUS WANTEST | | F | 500 | 5 | | 1 | | | | |
| - 1 | | Ge | enerator's Site Address (If a | | | A. Manife | st Number | | | | |
| - | 3. Generator's Mailing Address: | U: | SEPA/HARRIS THOMA | S FORGE | | w | MNA | | | | |
| - | USEPA/HARRIS THOMAS FOR | ále II. | 100 E FIRST ST | | | | | enerator's | ID | | |
| 1 | 1400 E FIRST ST | | AYTON, OH 45403 | | | | B. State G | enerator 5 | IU | | |
| 1 | DAYTON, OH 45403 | | IONTGOMERY COUNT | rv | | | | | | | |
| | 4. Generator's Phone 513-26 | | ION I GOIVIER I COOM | 11 | | | | | | | |
| 1 | 5. Transporter 1 Company Name | 77043 | 6. US EPA I | D Number | | | 041 110 010 111 | | | | |
| ١ | | | | | | C. State To | ransporter's ID | | | | |
| | WM Dayton (IWD) | | | | | D. Transp | orter's Phone | | | | |
| İ | 7. Transporter 2 Company Name | | 8. US EPA II | D Number | | | | | | | |
| ١ | | | | | | E. State Transporter's ID | | | | | |
| | | | | | | F. Transporter's Phone | | | | | |
| 1 | Designated Facility Name and Site | Address | 10. US EPA | ID Number | | | | | | | |
| | Stony Hollow Landfill | | | | | G. State F | | | | | |
| | 2460 S Gettysburg Ave. | | | | | H. State F | acility Phone | 937-26 | 8-1133 | | |
| | Dayton, OH 45417 | | | | | | | | | | |
| | | | | 7 257 | atalas es | 1 | 40.00 | | | | |
| G | 11. Description of Waste Materials | | | No. | ntainers Type | 13. Total Quantity | 14. Unit Wt_/Vol. | I. M | lsc. Comment | ts | |
| E N | a. Floor Sweepings | | | | | | | | | | |
| E | | | | 001 | cm | 5 | Ton | | | | |
| R | WM Profile # 4904 | 800H Exp Date: 13 | /13/2013 | | | | | | | | |
| A | b. | • | | | | | | | | | |
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| O R | WM Profile # | | | - | + | | | 1 | | | |
| " | | | | - | | | | | | | |
| 1 | C. | | | 1 | | | | | | | |
| | WM Profile # | | | - | | | | | | | |
| 1 | d. | | | - | | | | | | | |
| | u. | | | | | | | | | | |
| | | | | | | | | | | | |
| | WM Profile # | | | 11.51 | | L | L | | | | |
| | J. Additional Descriptions for Mater Color: Grey/Black State: Solid C | ials Listed Above Idor: None | | K. Dispos | sal Location | | | | | | |
| | | | | Cell | | | | Level | | | |
| | BILL TO: WM Dayton (IWD) RO (0 | 2939-01) | | Grid | | | | | | | |
| ĺ | 15. Special Handling Instructions and | Additional Informati | on | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | Purchase Order # | | EMERGENCY CO | NTACT / PH | ONE NO.: | Steve Leta | ny/513-543-39 | 909 | | | |
| | 16. GENERATOR'S CERTIFICATE: | | | | | | | | | | |
| | I hereby certify that the above-descri | had materials are not | hazardous wastes as defii | ned by CFR F | Part 261 or a | any anglicabl | e state law. ha | ve been fu | lly and | | |
| | accurately described, classified and p | ackaged and are in pr | roper condition for transpo | ortation acco | ording to ap | plicable regu | lations. | //= | | | |
| | Oriestad Norma | | Cignoburo On bob | | 1 | 7 | ~ | Month | Day | Year | |
| | STEVEN R | トラマミの内 | <u></u> | \rightarrow | 2 | $ \overline{} $ | | | | | |
| т | 17. Transporter 1 Acknowledgement | | | | | 8 | | | | | |
| R A N | Printed Name | | Signature () | | | | | Month | Day | Year | |
| S | Chais FRES | | | | | | | 1 2 | 8 | /3 | |
| P | 18. Transporter 2 Acknowledgement | of Receipt of Materia | als | | > | | 414 | | | | |
| R T | Printed Name | | Signature | | | | | Month | Day | Year | |
| E R | | | | | | | | | | | |
| | 19. Certificate of Final Treatment/Dis | nosal | | | | | | | L | | |
| F | I certify, on behalf of the above listed | nat to the best of my know | ledge the si | hove-descri | hed watte u | as managed ir | n compliant | e with all | | | |
| C | applicable laws, regulations, permits | | | reage, uie ai | | DEG HOSEC W | munaged ii | , sompilali | w.a. a. | | |
| L | 20. Facility Owner or Operator: Cert | | | overed hv t | his manifes | t. | | | | | |
| I T | Printed Name | | Signature | | | | | Month | Day | Year | |
| ¥ | Times Name | | Jigilature | | | | | | | | |
| | | | | | | | | | | | |

White-TREATMENT, STORAGE, DISPOSAL FACILITY COPY

Blue-GENERATOR #2 COPY

Yellow- GENERATOR #1 COPY



| | WASTE MANAGEMENT | 1. Generator's US I | EPA ID No. | Manifest Doc | No. | 2. Page 1 | of | | | |
|------------------|--|---------------------------------|---------------------|--------------------|---------------|---------------------------|----------------------------------|------------------|--------------|---------|
| | NON-HAZARDOUS MANIFEST | | | F3- | 004 | | | | | |
| | | l G | enerator's Site Add | | | A Manife | st Number | 1 | | |
| | 3. Generator's Mailing Address: | l u | SEPA/HARRIS TI | - | | | MNA | | | |
| | USEPA/HARRIS THOMAS FOR | ^{3E} 1 | 400 E FIRST ST | | | | | l Generator's | ID | _ |
| | 1400 E FIRST ST | D | AYTON, OH 454 | 403 | | | | senerator s | | |
| | DAYTON, OH 45403 | | ONTGOMERY C | | | | | | | |
| | 4. Generator's Phone 513-26 | 0-7849 | | | | | | | | |
| | 5. Transporter 1 Company Name | | 6. U | S EPA ID Number | | C Civis T | | | | |
| | WM Dayton (IWD) | | | | | | ransporter's ID orter's Phone | , | | _ |
| | 7. Transporter 2 Company Name | | 8. U | S EPA ID Number | | D. Hansp | Orter 5 t Home | | | |
| | | | | | | E. State Transporter's ID | | | | |
| | Transport of Francisco | | | | | F. Transpo | orter's Phone | | | MILITAL |
| | 9. Designated Facility Name and Site | Address | 10. | US EPA ID Number | | | | | | |
| | Stony Hollow Landfill | | | | | G. State F | | e 937-268-1133 | | |
| | 2460 S Gettysburg Ave. | | | | | H. State F | acility Phone | 937-26 | 8-1133 | |
| | Dayton, OH 45417 | | | | | | | | | |
| G | 11. Description of Waste Materials | | - | | ontainers | 13. Total | 14. Unit | LM | lisc. Commen | ts |
| Ε | a. Floor Sweepings | | | No. | Type | Quantity | Wt./Vol. | | 17 | |
| N | a. Floor Sweepings | | | 001 | cm | 15 | Ton | 10 | | |
| E R | WM Profile # 4904 | 800H Exp Date: 1 | 1/13/2013 | | | . 3 | , , , | | | |
| Α | b. verse time | | -,, | | | | | | | |
| T O | | | | | | 17 | 41.10 | | | |
| R | WM Profile # | | | | | | | | | |
| | c | | | | | | | | | |
| | | | | | | | | | | |
| | WM Profile # | | | | | | | | | |
| | d. | | | No. | 1 | Топп | 100 | | | |
| | | | | | | | | | | |
| - | WM Profile # | | | K Dis- | | | | | | |
| | J. Additional Descriptions for Mater Color: Grey/Black State: Solid C | nais Listed Above Odor: None | | k. Dispo | osal Location | | | | | |
| | BILL TO: WM Dayton (IWD) RO (0 | | | Cell | | | | Level | | |
| | | | | Grid | | | | | | |
| | 15. Special Handling Instructions and | Additional Informat | ion | | | | | | | |
| | | | | | | | | | | |
| | Burch and Order # | | EMEDGE | NCY CONTACT / PI | JONE NO . | Stove Leta | ny/513-543-3 | 909 | | |
| | Purchase Order # | | LIVIERGE | INCI CONTACT / PI | IONE NO. | Officae refe | | | | |
| | 16. GENERATOR'S CERTIFICATE: I hereby certify that the above-descri | ibed materials are no | t hazardous wastes | as defined by CFR | Part 261 or | anv applicabl | e state law. ha | ave been fu | lly and | |
| | accurately described, classified and p | ackaged and are in p | roper condition for | transportation acc | ording to ap | plicable regu | lations. | | | |
| | Printed Name | - 1.11.10 | Signature "C | On behalf of | +1 | <u> </u> | | Month | Day | Year |
| | | | | | V-1 | 4 | | | 10 | 13 |
| T R | 17. Transporter 1 Acknowledgement Printed Name | or Receipt of Materi | Signature | - 9 | | | | Month | Day | Year |
| R A N S | JA SON S 18 M | ~5 K(i) | Jigitatare | |) | _ | | 1 | 10 | 13 |
| P | 18. Transporter 2 Acknowledgement | of Receipt of Materi | als | | | | | | | |
| R T | Printed Name | | Signature | | | | | Month | Day | Year |
| E R | | | | | | | | | | |
| | 19. Certificate of Final Treatment/Di | | | | | | | | | |
| F A C | I certify, on behalf of the above listed | • | y knowledge, the a | above-descri | bed waste v | vas managed i | n complian | ce with all | | |
| C | applicable laws, regulations, permits | lates listed above. | | | | | | | | |
| L | 20. Facility Owner or Operator: Cert | ification of receipt of | | terials covered by | this manifes | t. | | 1 | | |
| Y | Printed Name | | Signature | | | | | Month | Day | Year |
| | | | | | | | | | | |



| | | 1. Generator's U | JS EPA | ID No. Ma | Manifest Doc No. 2. Page 1 of | | | of | | | | |
|--------|--|---------------------|---------|----------------------------|-------------------------------|--------------|---------------|-----------------|----------------|----------------|--------|--|
| - 1 | NON-HAZARDOUS MANIFEST | | | 2 | -S-00 | 3 | 1 | 1 | | | | |
| - | | L | Comm | rator's Site Address (# di | | - | A Manife | st Number | | | | |
| | 3. Generator's Mailing Address: | | | | | | | | | | | |
| | USEPA/HARRIS THOMAS FOR | GF | | PA/HARRIS THOMA | 5 FURGE | | W | MNA | | | | |
| | _ | ١ ا | 1400 |) E FIRST ST | | | | B. State G | enerator's l | D | | |
| | 1400 E FIRST ST | | DAY | TON, OH 45403 | | | ľ | | | | | |
| | DAYTON, OH 45403 | | MOI | NTGOMERY COUNT | γ | | | | | | - 1 | |
| | 4. Generator's Phone 513-26 | 0-7849 | | | | | | | | | | |
| | 5. Transporter 1 Company Name | | | 6. US EPA ID | Number | | | | | | | |
| | | | | | | | C. State To | ransporter's ID | | | | |
| | WM Dayton (IWD) | | | | | | D. Transp | orter's Phone | | | | |
| | 7. Transporter 2 Company Name | | | 8. US EPA ID | Number | | | | · - | | | |
| | | | | | | | | ransporter's ID | | | | |
| | | | | | | | F. Transpo | orter's Phone | | | | |
| | 9. Designated Facility Name and Site | Address | | 10. US EPA | 10 Number | | | | | | | |
| | Stony Hollow Landfill | | | | | | G. State F | acility ID | | | | |
| | 2460 S Gettysburg Ave. | | | 2 | | | H. State F | acility Phone | 937-268 | 8-1133 | | |
| | Dayton, OH 45417 | | | | | | | | | | -13-11 | |
| | | | | | | | | | | | | |
| G | 11. Description of Waste Materials | | | | | ntainers | 13. Total | 14. Unit | I. Mi | isc. Comment | ts . | |
| E | | | | | No. | Туре | Quantity | Wt./Vol. | | | | |
| N | a. Floor Sweepings | | | | | 2.00 | 14 | — | | | | |
| E | | | | | 001 | cm | 1 1 | 100 | | | | |
| R | WM Profile # 4904 | 800H Exp Date: | 11/1 | 3/2013 | | | | | | | | |
| A T | b. | | | | | | | | | | | |
| o | | | | | | | | | | | | |
| R | WM Profile # | | | | | | | | | | | |
| | C. | | | | | | | | | | | |
| | _ | | | | | | | | | | | |
| | WM Profile # | | | | | | | | | | | |
| | d. | | | | | | | | | | | |
| | u. | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | WM Profile # | | | | | | | | | | | |
| | J. Additional Descriptions for Mate | | | | K. Dispos | al Location | | | | | | |
| | Color: Grey/Black State: Solid C | Odor: None | | | Coll | | | T | Level | | | |
| | BILL TO: WM Dayton (IWD) RO (0 | 2939-01) | | | Cell | | | | revei [| | | |
| | | المراطنية والمراجعة | | | Tona | | | | | | | |
| | 15. Special Handling Instructions and | a Aggiuonai iniom | nauon | | | | 06 | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | Purchase Order # | | | EMERGENCY CO | NTACT / PH | ONE NO.: | Steve Leta | ny/513-543-39 | 309 | | | |
| | 16. GENERATOR'S CERTIFICATE: | | | | | | | | | | | |
| | I hereby certify that the above-descri | ibed materials are | not ha | zardous wastes as defin | ed by CFR P | art 261 or a | any applicabl | e state law, ha | ive been ful | ly and | | |
| | accurately described, classified and p | ackaged and are i | in prop | | | rding to ap | plicable regu | lations. | | | | |
| | Printed Name STEVE | 25-12/12/6 | W: | Signature "On beha | If of" — | 7 | | | Month | Day | Year | |
| _ | | | | 1 | | . ~ | 1 | | 119 | 6 | 19 | |
| Ť | 17. Transporter 1 Acknowledgement | t of Receipt of Ma | terials | , , | | | | | | | | |
| Α | Printed Name | | | Signature | 12 - | 00. | | | Month | Day | Year | |
| N S | KEN YOWS | 1 | Vous | 0. • | | | 12 | _6_ | 12 | | | |
| P 0 | 18. Transporter 2 Acknowledgement | | | | | | | | | | | |
| R | Printed Name | Signature | | | | | Month | Day | Year | | | |
| E R | | | | | | | | | | | | |
| _ | | | | | | | | | | | | |
| F | 19. Certificate of Final Treatment/Di | | 4.5 | | | | L d | | | الم المناسب مع | | |
| A | I certify, on behalf of the above listed | | | | eoge, the at | ove-descri | ueu waste v | vas managed if | ı compiland | ils miw s. | | |
| ! | applicable laws, regulations, permits | | | | manad L. M | ie me-"f- | | | | | | |
| 1 | 20. Facility Owner or Operator: Cert | uncation of receip | t of no | | overed by ti | us mannes | L. | | 1 | | | |
| Y | Printed Name | | | Signature | | | | | Month | Day | Year | |
| | | | | | | | | | | | | |

White-TREATMENT, STORAGE, DISPOSAL FACILITY COPY

Blue- GENERATOR #2 COPY
Gold- TRANSPORTER #1 COPY

Yellow- GENERATOR #1 COPY



| T | | 1. Generator's US EP | PA ID No. Ma | nifest Doc N | ło. | 2. Page 1 | of | | | |
|--------|--|--------------------------|--|---------------|--------------|---------------------------|-----------------|----------------|--------------|--------|
| 1 | NON-HAZARDOUS MANIFEST | | F | 5-00 | o a | 1 | | | | |
| ł | | Ger | nerator's Site Address or a | | | A. Manife | st Number | 1 | | |
| - | 3. Generator's Mailing Address: | us | EPA/HARRIS THOMA | | - | w | MNA | 1 | | |
| - | USEPA/HARRIS THOMAS FORCE | 20 | 00 E FIRST ST | | | | | Senerator's II | <u> </u> | |
| ١ | 1400 E FIRST ST | | AYTON, OH 45403 | | | | B. State t | senerator's ii | U | 1 |
| - | DAYTON, OH 45403 | | ONTGOMERY COUNT | rv . | | | | | | 1 |
| - | 4. Generator's Phone 513-260 | | ON I GOIVIER I COOIVI | | | | | | | 1 |
| ł | 4. Generator's Phone 513-260 5. Transporter 1 Company Name | J-7649 | 6. US EPA II |) Number | | | | A = 1 11112 | | |
| - | | | | | | C. State T | ransporter's II |) | | |
| - [| WM Dayton (IWD) | | | | | D. Transp | orter's Phone | | | |
| 1 | 7. Transporter 2 Company Name | | 8. US EPA H | D Number | | | | | | |
| 1 | | | | | | E. State Transporter's ID | | | | |
| - | | | | | | F. Transpe | orter's Phone | Phone | | |
| 1 | 9. Designated Facility Name and Site | Address | 10. US EPA | ID Number | | | | | | |
| - | Stony Hollow Landfill | | | | | G. State F | | | | - |
| - 1 | 2460 S Gettysburg Ave. | | | | | H. State F | acility Phone | 937-268 | 3-1133 | |
| | Dayton, OH 45417 | | | | | 1 | | | | |
| | | | | 12.64 | ntainers | 13. Total | 14. Unit | T | | |
| G | 11. Description of Waste Materials | | | No. | Type | Quantity | Wt./Vol. | I. Mis | sc. Comments | |
| E | a. Floor Sweepings | | | | | | | | | |
| E | | | | 001 | CM | 12 | Ton | | | |
| R | WM Profile # 4904 | 800H Exp Date: 11 | /13/2013 | | | | | | | |
| Α | b. | | | | | | | | | - 1 |
| 0 | | | | | 1 | | | | | 1 |
| R | WM Profile# | | | | | | | | - | |
| | С. | | | 1 | | | | | | |
| | _ | | | | 1 | | | | | |
| | WM Profile # | | | | | | | | | |
| | d. | | | | | | | | | |
| | | | | | 1 | | l | | | |
| | 1100 P - 51- 11 | | | | | | | | | |
| | WM Profile # J. Additional Descriptions for Mater | | | K Disno | sal Location | <u> </u> | J | 1 | | |
| | | Odor: None | | I III O IOPO | | | | | | |
| | ,, | 2020 01\ | | Cell | | | | Level | | |
| | BILL TO: WM Dayton (IWD) RO (0 | | | Grid | | | | | | |
| | 15. Special Handling Instructions and | d Additional Information | on | | | | | | | |
| | | | | | | | | | | 1 |
| | | | | | | | | | | |
| | Purchase Order # | | EMERGENCY CO | ONTACT / PH | ONE NO.: | Steve Leta | any/513-543-3 | 3909 | | |
| | 16. GENERATOR'S CERTIFICATE: | | | | | | | | | |
| | I hereby certify that the above-descri | ibed materials are not | : hazardous wastes as defi | ned by CFR i | Part 261 or | any applicab | le state law, h | ave been ful | lly and | 1 |
| | accurately described, classified and p | packaged and are in pr | oper condition for transposition Signature "On beh | ortation aco | ording to ap | plicable reg | ulations. | Month | Day | Year |
| | Printed Name | MINICER. | Signature "On ben | all of | -1- | | | MORE | 16 | 12 |
| Ţ | 17. Transporter 1 Acknowledgemen | | ak / | 7 | | 4 | | | | |
| T R | Printed Name | Of Receipt of Iviace is | Signature | / | | | | Month | , Day | Year |
| A | SA SEN | 71351 | Signature / | 1 | - | | | | (6 | TU |
| P | 18. Transporter 2 Acknowledgement | t of Receipt of Materia | ak | | | | | | | |
| R | Printed Name | | Signature | | | | | Month | Day | Year |
| T E | Times resire | | | | | | | | | - 4112 |
| R | | | | | | | | | | |
| F | 19. Certificate of Final Treatment/Di | | | | | | | | | |
| AG | I certify, on behalf of the above lister | | | rledge, the a | bove-descr | ibed waste | was managed | in compliant | ce with all | |
| 1 1 | applicable laws, regulations, permits | | | concernd but | this manife | | | | | |
| i T | 20. Facility Owner or Operator: Cert | uncation or receipt of | | covered by t | uns mannes | n. | | Month | Day | Year |
| Ý | Printed Name | | Signature | | | | | PROPERTY | 507 | |
| | f | | 4 | | | | | | | |

White-TREATMENT, STORAGE, DISPOSAL FACILITY COPY

Blue- GENERATOR #2 COPY

Yellow- GENERATOR #1 COPY

Pink- FACILITY USE ONLY

Gold-TRANSPORTER #1 COPY



| 1 | WASTE REMARGEMENT | 1. Generator's US E | PA ID | No. Mani | fest Doc N | lo. | 2. Page 1 | of | | | |
|---|---|-----------------------|-----------|---------------------------|--------------|------------------------|--------------|---------------------------|---------------|---------------|------|
| | NON-HAZARDOUS MANIFEST | | | E | 5-00 | 21 | | | | | |
| | 3. Generator's Mailing Address: | | | or's Site Address (r all- | rent than ma | | | st Number MNA | | | |
| ١ | USEPA/HARRIS THOMAS FORC | 2E 1 | | FIRST ST | | | | | Generator's | N) | |
| ١ | 1400 E FIRST ST | | | N, OH 45403 | | | | b. State | Generator 2 | | 1 |
| ١ | DAYTON, OH 45403 | | | GOMERY COUNTY | | | | | | | |
| 1 | 4. Generator's Phone 513-260 | 0-7849 | 1. | . US EPA ID I | lumber | | | | | | |
| 1 | 5. Transporter 1 Company Name | | 1 ° | , OSLIAIDI | | | C. State T | ransporter's | ID | | |
| 1 | WM Dayton (IWD) | | | | | | D. Transp | orter's Phon | 9 | | |
| 1 | 7. Transporter 2 Company Name | | 8 | . US EPA ID I | Number | | | | : | | |
| 1 | • | | | | | | | ransporter's | | | |
| - | | | _ | 110 000 100 | Nember | | F. Transp | orter's Phone | | | |
| 1 | 9. Designated Facility Name and Site | Address | - 13 | LO. US EPA ID | Munner | | G. State F | acility ID | | | |
| - 1 | Stony Hollow Landfill | | | | | | | acility Phone | 937-26 | 8-1133 | |
| | 2460 S Gettysburg Ave. | | - | | | | 1110000 | | | | |
| | Dayton, OH 45417 | | 1 | | | | 1 | | | | |
| G | 11. Description of Waste Materials | | | 20 | | ntainers | 13, Total | 14. Unit Wt./Vol. | I. M | lisc. Comment | 5 |
| E | | | _ | | No. | Туре | Quantity | ALT AOT | - | | |
| N E | a. Floor Sweepings | | | | 001 | cm | 15 | Ton | | | |
| R | WM Profile # 4904 | 800H Exp Date: 1 | 1/13/ | 2013 | | | | | | | |
| A | b. | | | | | 1 | 1 | Į. | 1 | | |
| 0 | | | | | | - | - | | | | |
| R | WM Profile # | | | | | | | | _ | | |
| | c. | | | | | 1 | i | | | | |
| | WM Profile # | | | | | | | | | | |
| | d. | | | | | | | | | | |
| | | | | | | | | | | | |
| | WM Profile # | | | | | | | l | | | |
| | J. Additional Descriptions for Mate | | | | K. Dispos | sal Locatio | n | | | | |
| | | Odor: None | | | Cell | | | | Level | | |
| | BHL TO: WM Dayton (IWD) RO (C | 2939-01) | | | Grid | | | | | | |
| | 15. Special Handling Instructions and | d Additional Informat | tion | | | | | | | | |
| | | | | | | | | | | | |
| | Box # 30597 | ? | | | | | | | | | |
| | Purchase Order # | | | EMERGENCY CON | TACT / PH | ONE NO.: | Steve Let | any/513-543 | -3909 | | |
| | 16. GENERATOR'S CERTIFICATE: | | | | | | | | | alka e e e e | 8 |
| | I hereby certify that the above-descr accurately described, classified and p | ibed materials are no | ot haza | ardous wastes as define | ed by CFR F | art 261 or | any applicat | ne state law, ulations | nave been fi | uny and | |
| | D.J. A. A.M | | | Signature "On behalf | Loft - | numb to u | 7 | diotionio | Month | Day | Year |
| | SIEVE RE | でとこれの | | TOTAL STREET | <u> </u> | -1 | 1 | | - 11 | 15 | 12 |
| Ţ | 17. Transporter 1 Acknowledgemen | t of Receipt of Mater | rials | | | | | | | | |
| R A N S | 1 M 7 3 N | Signature | 2 | | | | Month // | Day 15 | Year / | | |
| 0 | 19 Teansporter 2 Acknowledgemen | t of Receipt of Mater | rials | | | | | | 1 14-44 | Day | Year |
| RTER | i e | | | Signature | | | | | Month | Day | year |
| | 19. Certificate of Final Treatment/D | isposal | | | | | | | | | |
| F | I certify, on behalf of the above liste | d treatment facility, | that to | the best of my knowle | edge, the a | bo ve des o | ribed waste | was manage | d in complia: | nce with all | |
| C | applicable laws, regulations, permits | and licenses on the | dates | listed above. | | | | | | | |
| 20. Facility Owner or Operator: Certification of receipt of non-hazardous materia | | | | | | this manife | est. | | Month | Day | Year |
| T | Printed Name | | Signature | | | | | None | - Day | 1 | |
| | l | OCAL PACIFIC CODY | | Divis GENERATOR | *2 000 | - | | follow GENE | RATOR #1 C |) PY | - |

White-TREATMENT, STORAGE, DISPOSAL FACILITY COPY

Gold-TRANSPORTER #1 COPY





| | | 1. Generator's | US EPA | ID No. Mar | nifest Doc N | No. | 2. Page 1 | of | | | |
|---|---|---------------------|----------|--------------------------------|----------------|------------------|---------------------------|---------------------|---------------|--------------|-------|
| 1 | NON-HAZARDOUS MANIFEST | | ЦΤ | F-00 | 57 | (| | | | | |
| ł | 4. 24. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25 | NIA | Gene | erator's Site Address (If diff | | | A. Manife | st Number | T | | |
| - 1 | 3. Generator's Mailing Address: | | USE | PA/HARRIS THOMAS | FORGE | | l w | MNA | 1 | | - 1 |
| - 1 | USEPA/HARRIS THOMAS FORG |)E | 1400 | 0 E FIRST ST | | | | B. State | Generator's | ID . | |
| - | | | DAY | TON, OH 45403 | | | | | | | - 1 |
| - 1 | DAYTON, OH 45403 | | MOI | NTGOMERY COUNT | f | | | | | | - 1 |
| - | 4. Generator's Phone 513-260 |) - 7849 | | T | | | | | | | |
| | 5. Transporter 1 Company Name | | | 6. US EPA ID | Number | | C State Ti | ansporter's | n | | |
| - 1 | | | | | | | | orter's Phone | | | |
| Ì | 7. Transporter 2 Company Name | | | 8. US EPA ID | Number | | | | | | |
| | | | | | | | E. State Transporter's ID | | | | |
| - 1 | | Address | | 10. US EPA II |) Number | | F. Transpo | rter's Phone | e | | |
| | Designated Facility Name and Site Stony Hollow Landfill | Address | | IO. US EPA II | Number | | G. State Fa | acility ID | | | |
| | 2460 S Gettysburg Ave. | | | | | | | acility Phone | 937-26 | 8-1133 | |
| - 1 | Dayton, OH 45417 | | | | 5127.IIIS | | | The same | | | 77.75 |
| | | | | | | | | | | | |
| G | 11. Description of Waste Materials | | | | 12. Cor No. | ntainers Type | 13. Total Quantity | 14. Unit Wt./Vol | I. Mi | isc. Comment | s |
| E N | a. General Trash | | | | 140. | 1111 | | | | | |
| E | | | | | 001 | CM | 10 | Ton | | | |
| R | WM Profile # 48925 | 390H Exp Date | : 10/2 | 5/2013 | | | | | | | |
| A | b. |). | | | | | | | | | |
| o | | | | | | | | | | | |
| R | WM Profile # | | | | | | | | | | |
| | C. | | | | | | | | | | |
| | | | | | | | | | | | |
| | WM Profile # | | | | | | | | | | |
| | u . | | | | | | | | | | |
| | WM Profile # | | | | | | | | - | | |
| | J. Additional Descriptions for Mater | ials Listed Abow | | | K. Dispos | al Location | | | 4 | | |
| | | r: None | | | | | | | | | |
| | BILL TO: WM Dayton (IWD) RO (02 | 2939-01) | | | Cell | | | | Level | | |
| Н | 15. Special Handling Instructions and | Additional Infor | mation | | Grid | | | | | | |
| | 13. Special Hamming Insubctions and | Additional infon | illacion | | | | | | | | |
| | | | | | | | | | | | |
| | Purchase Order # | | | EMERGENCY CON | TACT / PH | ONE NO.: | Steve Leta | ny/513-543- | 3909 | | |
| | 16. GENERATOR'S CERTIFICATE: | | | | | | | | | | |
| | I hereby certify that the above-descril | bed materials an | not ha | zardous wastes as define | ed by CFR P | art 261 or a | any applicable | e state law, l | nave been ful | ily and | |
| | accurately described, classified and pa | | | er condition for transpor | tation acco | | | | | | |
| | Printed Name | JINGER | _ | Signature "On behal | - | 12 | 1_ | | Month | Day S | Year |
| т | 17. Transporter 1 Acknowledgement | | terials | | | < | 1 | | | | |
| R | Printed Name | | | Signature / | 11 | | 200 | | Month | Day | Year |
| " NEWT THORNSBURY Newt- | | | | | hor | nslie | y | | 2 | 82 | ノヴ |
| 18. Transporter 2 Acknowledgement of Receipt of Materials | | | | | | | | | | | |
| Printed Name Signature | | | | | | | | | Month | Day | Year |
| E n | | | | | | | | | | | |
| 19. Certificate of Final Treatment/Disposal | | | | | | | | | | | |
| I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above-described wa | | | | | | bed waste w | as managed | in compliand | e with all | | |
| C I | applicable laws, regulations, permits | | | | | | | | | | |
| L | 20. Facility Owner or Operator: Certi | fication of receip | ot of no | | vered by t | his manifes | <u> </u> | | T Manage | I per | Year |
| Y | Printed Name | | | Signature | | | | | Month | Day | rear |
| | L | | | | | | 1700 #4 60 | 504 | | | |



| | NON-HAZARDOUS MANIFEST 1. Generator's US | | | A ID No. Ma | Manifest Doc No. | | 2. Page 1 | of | | | |
|---|---|---------------------------|----------------|----------------------------|------------------|--------------|--------------|---------------------|----------------|--------------|------|
| | NON-HAZARDOUS MANIFEST | 4 | A | Н | TF-C | 006 | | 1 | | | |
| | | | Gen | erator's Site Address (# d | ifferent than ma | niling): | A. Manife | st Number | | | |
| П | 3. Generator's Mailing Address: USEPA/HARRIS THOMAS FORG | E | USE | PA/HARRIS THOMA | S FORGE | | l w | MNA | | | |
| | 1400 E FIRST ST |)E | | 00 E FIRST ST | | | | B. Sta | te Generator's | ID | |
| | DAYTON, OH 45403 | | DA' | YTON, OH 45403 | | | | | | | |
| | DATTON, OH 45405 | | MC | NTGOMERY COUNT | Υ | | | | | | |
| | 4. Generator's Phone 513-260 | -7849 | | T | | | | | | | |
| | 5. Transporter 1 Company Name | | | 6. US EPA II |) Number | | C State T | ransporter' | s ID | | |
| | | | | | | | | orter's Pho | | | |
| | 7. Transporter 2 Company Name | | | 8. US EPA II | Number | | | | | | |
| | | | | | | | | ransporter' | | | |
| | | | | 40 HC FDA | ID No. | | F. Transpo | orter's Pho | hone | | |
| | Designated Facility Name and Site Stony Hollow Landfill | Address | | 10. US EPA | ID Number | | G. State F | acility ID | | | |
| | 2460 S Gettysburg Ave. | | | | | | | acility Pho | ne 937-26 | 8-1133 | |
| П | Dayton, OH 45417 | | | | | | 11. State 1 | | 337.20 | - 1100 | |
| | buyton, on 45427 | | | | | | | | | | |
| G | 11. Description of Waste Materials | | | | | ntainers | 13. Total | 14. Unit Wt./Vol | | lisc. Commen | ts |
| E | a. General Trash | | | | No. | Туре | Quantity | WI-/VOL | | | |
| N E | | | | | 001 | CM | 6 | - | | | |
| R | WM Profile # 48929 | 90H Exp 0 |) Date: 10/ | 25/2013 | 00. | | | | | | |
| A | b. | | | | | | | | | | |
| T O | MARK Described | | | | | | | | | | |
| R | WM Profile # | | | | | | | | | | |
| | c. | | | | | | | | | | |
| | | | | | | | | | | | |
| | WM Profile # | | | | | | | | | | |
| | d. | | | | | | | | | | |
| | | | | | | | | | | | |
| | WM Profile # | -1-11-1-1-1 | | | K Diaman | allamation | | L | | | |
| | J. Additional Descriptions for Materi Color: Various State: Solid Odor | iais Listed Ai r: None | bove | | K. Dispos | al Location | | | | | |
| | | | | | Cell | | | | Level | | |
| | BILL TO: WM Dayton (IWD) RO (02 | | | | Grid | | | | | | |
| | 15. Special Handling Instructions and | Additional I | nformation | 1 | | | | | | | |
| | | | | | | | | | | | 4 |
| | Durch and Order # | | | CMEDICENCY CO | ACTACT / DU | ONE NO. | Steve Leta | nu/E12 E/: | 2 2000 | | _ |
| | Purchase Order # | | | EMERGENCY CO | MIACI/PH | JINE INU. | Jieve Lela | 119/JE3-34 | J-1303 | | |
| | 16. GENERATOR'S CERTIFICATE: I hereby certify that the above-describ | ned material | s are not h | azardous wastes as defin | ed by CER P | art 261 or a | ov applicabl | e state law | . have been fu | lly and | |
| | accurately described, classified and pa | ckaged and | are in pro | per condition for transpo | rtation acco | rding to app | licable regu | lations. | , | , | |
| | Printed Name | | | Signature "On beha | | 1-5 | 7 | | Month | Day | Year |
| _ | STEVE REA | | | | 7 | ~ | 4 | | 7/ | 4 | 13 |
| 7 17. Transporter 1 Acknowledgement of Receipt of Materials | | | | | | | <u> </u> | | Month | Day | Year |
| N | N Printed Name Signature | | | | | \times | M | | Month | 21 | 13 |
| P | P 19 Transporter 2 Asknowledgement of Margint of Materials | | | | GFF | 110 | 1 | | | - | 1 |
| R | | | | | | - | - Maria | | Month | Day | Year |
| ER | | | | | | | | | | | |
| Ë | | | | | | | | | | | |
| 19. Certificate of Final Treatment/Disposal | | | | edge, the ah | ove-describ | ed waste w | as manage | ed in complian | ce with all | | |
| c applicable laws, regulations, permits and licenses on the dates listed above. | | | | | | | | | | | |
| 20. Facility Owner or Operator: Certification of receipt of non-hazardous materials | | | | | overed by th | nis manifest | | | | | |
| T | Printed Name | Signature | | | | | Month | Day | Year | | |
| | | | | | | | | L | | | |

White-TREATMENT, STORAGE, DISPOSAL FACILITY COPY

Blue-GENERATOR #2 COPY

Yellow- GENERATOR #1 COPY

Pink- FACILITY USE ONLY

Gold-TRANSPORTER #1 COPY



| | | 1. Generator's US | EPA ID No. | Manifest Doc N | lo. | 2. Page 1 | of | | | |
|--|--|-----------------------|---------------------------|--|--------------|-------------|----------------------------------|--------------|-------------|-------|
| | NON-HAZARDOUS MANIFEST | i | | HTF-C | 200 | 1 | | | | |
| | | G | enerator's Site Address (| If different than ma | iling): | A. Manife | st Number | | | |
| | 3. Generator's Mailing Address: | c- \\ | SEPA/HARRIS THON | AS FORGE | | W | MNA | 1 | | 1 |
| | USEPA/HARRIS THOMAS FOR | GE 1 | 400 E FIRST ST | | | | | enerator's l | ID. | |
| | 1400 E FIRST ST | 0 | AYTON, OH 45403 | | | | D. State C | | | 1 |
| | DAYTON, OH 45403 | N | NONTGOMERY COU | YTY | | | | | | - 1 |
| | 4. Generator's Phone 513-26 | 0-7849 | | | | | | | | |
| | 5. Transporter 1 Company Name | | 6. US EPA | ID Number | | 0.01.1.7 | 11.1.10 | Control of | | |
| | | | | | | | ransporter's ID orter's Phone | | | |
| | 7. Transporter 2 Company Name | | 8. US EPA | ID Number | | | | 13 | XIDEAN. | |
| | | ia. | | | | E. State T | ransporter's ID | | | |
| | | | | | | F. Transp | orter's Phone | | | |
| | 9. Designated Facility Name and Site | Address | 10. US EF | A ID Number | | | 200 | | | 2/2 5 |
| | Stony Hollow Landfill | | | | | G. State F | | 027.05 | 0.4472 | |
| | 2460 S Gettysburg Ave. | | | | | H. State F | acility Phone | 937-26 | 8-1133 | |
| | Dayton, OH 45417 | | | | | | | 1 | | 7.42 |
| G | 11. Description of Waste Materials | | | 12. Cor | tainers | 13. Total | 14. Unit | I Mi | isc Comment | , |
| Ε | a. General Trash | | | No. | Type | Quantity | Wt./Vol. | | tt diel de | |
| N | a. General Irash | | | (COL | CW | 6 | Ton | | | 1 |
| E R | WM Profile # 4892 | 1990H Eyn Date: 1 | n/25/2013 | COX | 18.2 | | | 2010 | 50000 | |
| Α | b. | .ooon Enp Dutter a | 0/23/2010 | | | | | | | |
| Т | | | | | | | | | | î |
| O | WM Profile # | | | | | one years | | | | |
| " | C. | | | - | | | | - | | |
| | | | | | | | | | | |
| | WM Profile # | | | | | | | | | 75-3 |
| | d. | | | | | | | | | 1 |
| | | | | | | | | | | |
| | WM Profile # | | | | | | | | | |
| | J. Additional Descriptions for Mate | | | K. Dispos | al Location | | | | | |
| | | or: None | | Cell | | | | Level | | |
| | BILL TO: WM Dayton (IWD) RO (0 | 12939-01) | | Grid | | | | | | |
| | 15. Special Handling Instructions and | d Additional Informat | ion | With the Control of t | OH PASS | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | Purchase Order # | | EMERGENCY | CONTACT / PHO | ONE NO.: | Steve Leta | ny/513-543-39 | 109 | | |
| | 16. GENERATOR'S CERTIFICATE: | | | | | | | | | 1 |
| | I hereby certify that the above-descri accurately described, classified and p | | | | | | | ve been ful | ly and | |
| | Printed Name | ockagea and are in p | Signature "On be | | 1 | 7 | 1/20113. | Month | Day | Year |
| | STEVE R | がしてことのの | | > | h 1 | | > | 12- | 13 | 12- |
| T R | 17. Transporter 1 Acknowledgement | t of Receipt of Mater | | | | 1 | | | | |
| A | Printed Name | Signature A. | | | | | Month | Day | Year | |
| 5 p | Manual Ma | | | | | | 1/2 | 13 | 12 | |
| O R | 18. Transporter 2 Acknowledgement | | |) | | | T | | Vana | |
| T E | Printed Name | | Signature | | | | | Month | Day | Year |
| R | | | | | | | 1 | | | |
| F | 19. Certificate of Final Treatment/Di | | | | | | | 14.1 | | |
| Certify, on behalf of the above listed treatment facility, that to the best of my knowledge, applicable laws, regulations, permits and licenses on the dates listed above. | | | | | | bed waste v | vas managed ir | i compliand | e with all | |
| į. | 20. Facility Owner or Operator: Cert | | | s covered by th | nis manifest | | | | | |
| T T | Printed Name | | Signature | 2 3040150 07 11 | | | | Month | Day | Year |
| Y | | | | | | | | | | |
| - | A | | | | | | | | | |



| NON-HAZARDOUS MANIFEST 1. Generator's US EPA ID No. | | | | | | nifest Doc I | | | | | | | | |
|--|---|--------------------------------|---------|--------------------|-----------|---|--------------|------------------------|-----------------------------|---------------|---------------|------|--|--|
| | NON-HAZARDOUS MANIFEST | |) | HTF- | 004 | - | - 1 | | | | | | | |
| | | 1, | Gene | rator's Site Addre | | | | A. Manife | st Number | T | | | | |
| | 3. Generator's Mailing Address: | | | PA/HARRIS TH | | | - | w | MNA | | | - 1 | | |
| | USEPA/HARRIS THOMAS FOR | GE | 1400 | E FIRST ST | | | | | | e Generator's | ID | | | |
| | 1400 E FIRST ST | | DAY | TON, OH 454 | 03 | | | | D. 3000 | L Generator 3 | | 1 | | |
| | DAYTON, OH 45403 | | мог | NTGOMERY CO | ידאטכ | 1 | | | | | | - 1 | | |
| | 4. Generator's Phone 513-26 | 0-7849 | | | | | | | | | | | | |
| | 5. Transporter 1 Company Name | | | 6. US | EPA ID | Number | | 0.51.1.7 | | 40 | | | | |
| | | | | | | | | | ransporter's orter's Pho | | | | | |
| | 7. Transporter 2 Company Name | | | 8. US | EPA ID | Number | | D. Hullsp | orter 51 mor | | 122 | | | |
| | | | | | | | | E. State Ti | ansporter's | ID | | | | |
| | | | | | | | | F. Transporter's Phone | | | | | | |
| | 9. Designated Facility Name and Site | Address | | 10. U | S EPA II | Number | | | | | | | | |
| | Stony Hollow Landfill | | | | | | | G. State F | | | | | | |
| | 2460 S Gettysburg Ave. | | | | | | | H. State F | acility Phon | e 937-26 | 8-1133 | | | |
| | Dayton, OH 45417 | | | | | | | | | | | 1 41 | | |
| G | | | | | | 12. Co | ntainers | 13. Total | 14. Unit | 1 | isc. Commen | - | | |
| E | 11. Description of Waste Materials | | | | | No. | Туре | Quantity | Wt./Vol. | 1. 10 | SC COMMISSION | | | |
| N | a. General Trash | | | | | 001 | CM | 5 | Ton | | | | | |
| E R | WM Profile # 4892 | 000H Evn Date | 10/2 | 5/2013 | | 00. | | | 100 | - | | | | |
| A | b. 4032 | .55011 Exp bate. | 10/2 | 3/2013 | | | | | | | | | | |
| T | | | | | | | | | | | | | | |
| O R | WM Profile # | | | | | | | | | | | | | |
| | WM Profile # | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | WM Profile# | | | | | | | | | | | | | |
| | d. | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | WM Profile # | | | | | W 50 | | | | | | 1 | | |
| | J. Additional Descriptions for Mater Color: Various State: Solid Odd | rials Listed Above or: None | ! | | | K. Dispos | al Location | Location | | | | | | |
| | | | | | | Celi | | | | Level | | | | |
| | BILL TO: WM Dayton (IWD) RO (0 | | -100-20 | | | Grid | | | | | | | | |
| | 15. Special Handling Instructions and | d Additional Inform | nation | | | | | 27 | | | | | | |
| | | | | | | | | | | | | | | |
| | Purchase Order # | | | EMERGEN | ICA COP | ITACT / PH | ONE NO - | Stove Leta | ny/513-543 | 2000 | | | | |
| | 16. GENERATOR'S CERTIFICATE: | | | LINICINGEN | | | U.11. 11U | JICTE LEIB | 4/ 525 545 | . 3303 | | | | |
| | I hereby certify that the above-descri | ibed materials are | not ha | zardous wastes a | s define | ed by CFR P | art 261 or a | nv apolicabl | e state law. | have been fu | llv and | | | |
| | accurately described, classified and p | | | | | | | | | | | | | |
| | Printed Name STEVE RENA | 11.1000 | | Signature "O | n behal | 27 | - | _ | | Month | Day | Year | | |
| = | | | | 1 | | JV | 1 | | | 12 | 7 | 12 | | |
| R | T 17. Transporter 1 Acknowledgement of Receipt of Materials | | | | | | | | | Month | Day | Year | | |
| A N S | A Printed Name Signature / | | | | | Lexi | ens. | | | 12 | 4 | 12 | | |
| P | 18. Transporter 2 Acknowledgement of Receipt of Materials | | | | | |) | | | | | | | |
| R | Printed Name Signature | | | | | | | | | Month | Day | Year | | |
| E R | E | | | | | | | | | | | | | |
| _ | 19. Certificate of Final Treatment/Disposal | | | | | | | | | | | | | |
| | | | | | | knowledge, the above-described waste was managed in compliance with all | | | | | | | | |
| V C I | applicable laws, regulations, permits | and licenses on ti | ne date | s listed above. | | | | | | | | | | |
| L | 20. Facility Owner or Operator: Cert | ification of receip | t of no | | erials co | vered by t | his manifest | | | | | | | |
| Y | Printed Name | | | Signature | | | | | | Month | Dary | Year | | |
| | | | | | | - | | | L | | | | | |



| Т | WASTE MANAGEMENT | 1. Generator's US EPA | ID No. Man | ifest Doc N | 0. | 2. Page 1 c | of | | | |
|-----|---|---------------------------|-----------------------------|--|--------------|---------------------------|-----------------|--|--------------|------|
| | NON-HAZARDOUS MANIFEST | | HT | F-0 | 03 | 1 | | 10-11-2-1-1 | | |
| 1 | | Gen | erator's Site Address (v av | | | A. Manifes | t Number | | | |
| 1 | 3. Generator's Mailing Address: | | PA/HARRIS THOMAS | | _ | MI MI | MNA | | | - 1 |
| 1 | USEPA/HARRIS THOMAS FORG | SE 1 | O E FIRST ST | | | | | enerator's | ID. | |
| 1 | 1400 E FIRST ST | 1 | | | | | B. State G | enerators | ID. | - 1 |
| 1 | DAYTON, OH 45403 | | /TON, OH 45403 | | | | | | | - 1 |
| | | | NTGOMERY COUNTY | ! | | | | | | 1 |
| 1 | 4. Generator's Phone 513-260 |)-7849 <u> </u> | 6. US EPA ID | Number | | | | | | |
| 1 | 5. Transporter 1 Company Name | | u. OSZAIS | | | C. State Tr | ansporter's ID |) | | |
| ı | | | | | | D. Transpo | orter's Phone | | | |
| t | 7. Transporter 2 Company Name | | 8. US EPA ID | Number | | | | | | |
| 1 | | | | | | E. State Transporter's ID | | | | |
| 1 | | | | | | F. Transporter's Phone | | | | |
| Ī | 9. Designated Facility Name and Site | Address | 10. US EPA II | D Number | | G. State Facility ID | | | | |
| 1 | Stony Hollow Landfill | | | | | | | | | |
| ١ | 2460 S Gettysburg Ave. | | | | | H. State F | acility Phone | 937-26 | 8-1133 | |
| ١ | Dayton, OH 45417 | | | | | 1 | | | | |
| 1 | | | 1 | 12 Cor | ntainers | 13. Total | 14. Unit | r | | |
| G | 11. Description of Waste Materials | | | No. | Туре | Quantity | Wt./Vol. | 1. M | isc. Comment | 5 |
| E | a. General Trash | | | | - 04 | ٠, | | | | |
| Ē | | | | 001 | CM | 6 | 100 | | | |
| R | WM Profile # 4892 | 990H Exp Date: 10/ | 25/2013 | | | | | | | |
| A | b. | | | | Į. | 1 | | | | |
| T | | | | | | | | | | |
| R | WM Profile # | | | | |) | | | | |
| | C. | | | | | | | | | |
| | | | | | | | | | | |
| | WM Profile # | | | | | | | | | |
| | d. | | | | | | | | | |
| | 7 | 700 | | | | | 1 | | | |
| | WM Profile II | 1 | | | | | | | | |
| | J. Additional Descriptions for Mate | | | K. Dispos | sal Location | 17.6 | | | | |
| | | or: None | | - II | | | | Level | | |
| | BHL TO: WM Dayton (IWD) RO (C |)2939-01) | | Cell | | | | Level | <u> </u> | |
| | 15. Special Handling Instructions and | | n | 1 One | | | | | | |
| | 15. Special Handling Instructions and | And Market Marine | •• | | | | | | | |
| | | | | | | | | | | |
| | D. orbon Ordon M | | EMERGENCY CO | NTACT / PH | ONE NO.: | Steve Let | any/513-543- | 3909 | | |
| | Purchase Order # | | | | W | | | | | |
| | 16. GENERATOR'S CERTIFICATE: I hereby certify that the above-descr | rihad materials are not | hazardous wastes as defin | ed by CFR I | Part 261 or | any apolicab | le state law. h | nave been fi | ully and | |
| | accurately described, classified and | packaged and are in pro | oper condition for transpo | rtation acco | ording to ap | plicable reg | ulations. | | | |
| | Drinted Name | <u>-</u> | Signature "On beha | If of | 1 | | | Month | Day | Year |
| | STEVE RE | | - 1 | | 1 | | | 111 | 115 | 1/3 |
| T | 17. Transporter 1 Acknowledgemen | | 7 | | | | T March | Peri | Year | |
| R | Printed Name | S Comste | Signature | > | | | | Month | 7 5 | 170 |
| 5 | | | | | | | | | | |
| 0 | | nt of Receipt of Materia | | | | | | Month | Day | Year |
| TE | Printed Name | | Signature | | | | | | | |
| R | | | | | | | | ــــــــــــــــــــــــــــــــــــــ | 1 | 1 |
| | 19. Certificate of Final Treatment/D | | | | | | | | | |
| 5 | I certify, on behalf of the above lists | ed treatment facility, th | at to the best of my know | my knowledge, the above-described waste was managed in compliance with all | | | | | | II. |
| l c | applicable laws, regulations, permit | s and licenses on the d | ates listed above. | | | | - | | | - |
| 1 | 20. Facility Owner or Operator: Ce | rtification of receipt of | | covered by | unis manife | SC. | -2-10-7- | Month | Day | Year |
| 13 | Printed Name | | Signature | | | | | With (III) | | 1 |
| L | | TOOM FACILITY COM | Divis GENERATO | M2 (222) | | | Yellow- GENER | RATOR #1 C | OPY | |

White-TREATMENT, STORAGE, DISPOSAL FACILITY COPY



| Г | | 1. Generator's L | JS EPA | ID No. Ma | nifest Doc I | No. | 2. Page 1 | of | | | |
|--|---|---|-------------|---------------------------|---------------|--------------|-----------------------|----------------------------------|------------|--------------|-------------|
| | NON-HAZARDOUS MANIFEST | | | ITF-C | | | | | | | |
| | 3. Generator's Mailing Address: | | Gene | rator's Site Address (# & | lerent than m | elling): | A. Manife | st Number | | | |
| | USEPA/HARRIS THOMAS FORG | 2E | USE | PA/HARRIS THOMA | S FORGE | | w | MNA | 1 | | |
| | 1400 E FIRST ST | , L | 1400 | O E FIRST ST | | | | B. State G | enerator's | ID | |
| | | 1 | DAY | TON, OH 45403 | | | | | | | |
| | DAYTON, OH 45403 | 1 | MOI | NTGOMERY COUNT | Y | | 1 | | | | |
| | 4. Generator's Phone 513-260 |)-7849 | | | | | | | | | |
| | 5. Transporter 1 Company Name | | | 6. US EPA ID | Number | | | | | | |
| | | | | | | | | ransporter's ID orter's Phone | | | |
| | 7. Transporter 2 Company Name | | | 8. US EPA ID | Number | | U. Italisp | order's Priorie | | | |
| | , | | | " | | | E. State Ti | ransporter's ID | , | | |
| | | | | | | | | orter's Phone | | | |
| | 9. Designated Facility Name and Site | Address | | 10. US EPA I | D Number | | | | | | |
| | Stony Hollow Landfill | | | | | | G. State F | acility ID | | | |
| | 2460 S Gettysburg Ave. | | | | | | H. State F | acility Phone | 937-26 | 58-1133 | |
| | Dayton, OH 45417 | | | | | | | | | | |
| | | | | L | 12.6- | ntainers | 1 10 5 1 1 | | | | |
| G E | 11. Description of Waste Materials | | | | No. | Type | 13. Total Quantity | 14. Unit Wt./Vol. | I. M | lisc. Commen | rts |
| N | a. General Trash | | | | | | | | | | |
| Ε | | | | | 001 | CM | 8 | 104 | | | |
| R | WM Profile # 48929 | 990H Exp Date: | 10/2 | 5/2013 | | | | | | | |
| A | b . | ь. | | | | | | | | | |
| 0 | | | | | | | | | | | |
| R | WM Profile # | | | | | | | | | | |
| | с. | | | | | | | | | | |
| | WM Profile # | | | | | | | | | | |
| | d. | | | | | | | | | | |
| 0 1 | 1 | | | | | | | | | | |
| | WM Profile # | | | | | | | 32-11-2-00-11II | | | |
| | J. Additional Descriptions for Materi | ials Listed Above | | ····· | K. Dispos | al Location | | | | | |
| | Color: Various State: Solid Odor | r: None | | | | | | | | | |
| | BILL TO: WM Dayton (IWD) RO (02 | 2939-01) | | | Cell Grid | | | | Level | | |
| | 15. Special Handling Instructions and | Additional Inform | ation | | | | | | | | |
| | Box 30925 | 5 | | | | | 200 | 304 | 76 | | |
| | Purchase Order# | | | EMERGENCY COM | TACT / DU | | | ny/513-543-39 | | | |
| | 16. GENERATOR'S CERTIFICATE: | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | LIMENGENCI COL | INCI / FR | JAL 110.: | PIEAC CEIG | | | | |
| | I hereby certify that the above-describ | ed materials are | not be | zardnije wastos as dofine | ed hv CER D | art 261 or = | ny annlicable | a state law ha | ve heen fu | lly and | |
| | accurately described, classified and pa | | | | | | | | ve ocen ia | ny ana | |
| | Printed Name | | | Signature "On behal | | 1 | 7 | | Month | Day | Year |
| | STEVE R | ドフてこの | \$ _ | | \leq | W1 | \triangleleft | == | | 6 | 12 |
| 17. Transporter 1 Acknowledgement of Receipt of Materials | | | | | | | | | | | |
| Printed Name Signature Signature | | | | | | | | | Month | Day | Year |
| 18. Transporter 2 Acknowledgement of Receipt of Materials | | | | | | | | | 1.7 | 0 | 1 |
| R | | | | | | | | | Month | Day | Year |
| E | | | | | | | | | | | |
| 19. Certificate of Final Treatment/Disposal | | | | | | | | | 1 | | |
| I certify, on behalf of the above listed treatment facility, that to the best of my knowledge, the above | | | | | | ove-describ | oed waste w | as managed in | ı complian | ce with all | |
| Ĉ | applicable laws, regulations, permits a | | | | | | | | | | |
| i | 20. Facility Owner or Operator: Certif | | | | vered by th | is manifest | | | | | |
| Ť | Printed Name | | | Signature | | | | | Month | Day | Year |
| | | | | | | | | | | | |



| Т | WASTE MANAGEMENT | 1. Generator's U | JS EPA I | D No. Mai | nifest Doc No | o. | 2. Page 1 | of | | | |
|--------|---|---|----------|----------------------------|---------------|-------------|---------------|------------------------|-------------|---------------|---------|
| 1 | NON-HAZARDOUS MANIFEST | | | , ha | F-00 | | | i | | | |
| - | | l | C | ator's Site Address (If di | | | A Manife | st Number | | 5 | |
| | 3. Generator's Mailing Address: | | | | | mig). | | | 1 | | - 1 |
| - 4 | USEPA/HARRIS THOMAS FORG | SE I | | A/HARRIS THOMAS | FUNGE | | W | MNA | | | |
| | 1400 E FIRST ST | | | E FIRST ST | | | | B. State G | enerator's | ID | |
| ١ | | | DAYT | ON, OH 45403 | | | | | | | 1 |
| 1 | DAYTON, OH 45403 | | MON | TGOMERY COUNT | 1 | | | | | | |
| 1 | 4. Generator's Phone 513-260 | 0-7849 | | | | | | | | | |
| t | 5. Transporter 1 Company Name | | | 6. US EPA ID | Number | | and a | | | | |
| 1 | | | - 1 | | | | | ransporter's ID | | | |
| 1 | | | | | | | D. Transp | orter's Phone | 17972 | TO THE WAY | |
| | 7. Transporter 2 Company Name | | | 8. US EPA ID | Number | | E Chan T | ransporter's ID | | | |
| 1 | | | - 1 | | | | | | | | - |
| | | | | | - N b | | F. Transpo | orter's Phone | MAE | X Dine | 3120 |
| 1 | 9. Designated Facility Name and Site | Address | | 10. US EPA I | D Number | | | | | | |
| 1 | Stony Hollow Landfill | | | | | | G. State F | | 027.20 | CO 1122 | |
| 1 | 2460 S Gettysburg Ave. | | 1 | | | | H. State F | acility Phone | 937-20 | 58-1133 | |
| | Dayton, OH 45417 | | Ī | | | 11.00 | | | | | an () = |
| | | | | SOUTH THE POLICE | 12. Con | tainers | 13, Total | 14. Unit | | tine Campin | |
| G | 11. Description of Waste Materials | | | | No. | Туре | Quantity | Wt./Vol. | I. N | Aisc. Comment | 2 |
| E N | a. General Trash | | | | | | 8. | Ton | | | |
| E | | | | | 001 | KW | 644 | 1,01 | | | |
| R | WM Profile # 4892 | 990H Exp Date: | : 10/25 | 5/2013 | 127 | Dall Ca | | 100 | JUL | 100 | - 179 |
| A | b. | | | | | | | | | | |
| | | | | | 1 1 | | | | | | |
| 0 | 1000 S T - 271 - 44 | | | | | | 60.09-11-1 | 20.30 | 12/20/01 | 7 E | |
| R | WM Profile # | | | | | | | | | | |
| ١ | с. | | | | | | | | | | |
| ١ | | | | | E 3/1 | | ETERN. | F (5 8 K 10 10 10 10 | | | |
| ١ | WM Profile # | | | | | | | | | | |
| ١ | d. | | | | | | | | 1 | | |
| - | | | | | | | | | | | |
| - 1 | WM Profile # | Santa . | | | | | VIII IVX | | | | |
| 1 | J. Additional Descriptions for Mate | rials Listed Above | 2 | | K. Disposi | al Location | | | | | |
| | Color: Various State: Solid Odd | or: None | | | | | | | Frank . | т | |
| | BILL TO: WM Dayton (IWD) RO (0 | 12939-01) | | | Cell | | | | Level | | |
| | | | | | Grid | | | | | | |
| | 15. Special Handling Instructions and | | mation | | | | | | | | |
| | Box # 30575 | 5 | | | | | | | | | |
| | 100 4 30-1 | | | | | | | (e40 E40 0 | 000 | | |
| | Purchase Order # | | | EMERGENCY CO | NTACT / PHO | DNE NO.: | Steve Leta | any/513-543-3 | 503 | | |
| | 16. GENERATOR'S CERTIFICATE: | | | | | | | | _ | | |
| | I hereby certify that the above-descr | ibed materials are | e not ha | zardous wastes as defir | ed by CFR P | art 261 or | any applicab | le state law, h | ave been fo | ally and | |
| - 3 | accurately described, classified and p | packaged and are | in prop | er condition for transpo | rtation acco | ruing to ap | piicable regi | uiduons. | Month | Day | Year |
| -1 | Printed Name | | | Signature "On beha | 1101 | | | | 10 | 3/ | 12 |
| | The Trans | | | | 4 | | | | | | |
| T R | 17. Transporter 1 Aeknowledgemen | t of Receipt of Ma | aterials | 1 | | | - | | Month | Day | Year |
| A | Printed Name | 1-1- | | Signature | 0 | ر) عر | Du | _ | 10 | 31 | 17 |
| 5 | 281 ry Ue | 7 70 | | | my | - | | | 11- | 1 2 | - |
| P | 18. Transporter 2 Acknowledgemen | it of Receipt of Ma | aterials | | | | | | Month | Day | Year |
| R | Printed Name | | | Signature | | | | | MONTH | Day | real |
| E | | | | 1 | | | | | | | |
| | 19. Certificate of Final Treatment/D | iconcal | | | | | | | | | 5-4170 |
| F | I certify, on behalf of the above liste | rispusui el trostmont facili | tu that | to the hest of my know | ledge, the al | ove-descr | ibed waste | was managed | in complia | nce with all | ı |
| A | applicable laws, regulations, permits | su steamment racilly s and licenses on t | the date | is listed above. | rabel are ar | | | | | | |
| i | 20. Facility Owner or Operator: Cer | difference of rocal | nt of no | n-hazardous materials | overed by th | nis manife | it. | | | | |
| 1 | | Signature | | | | | Month | Day | Year | | |
| Y | Printed Name | | | DiBugine | | | | | | | |
| | | | 001/ | Phys. CENERATOR | HD CODY | | | ellow- GENER | ATOR #1 C | OPY | 4 |

White-TREATMENT, STORAGE, DISPOSAL FACILITY COPY

Gold-TRANSPORTER #1 COPY

| Plea | | ed for use on elite (12-pitch) type | ewriter.) | | | | | | n Approved. OMB N | lo. 2050-0039 |
|----------------------------|--|--|--|---|---|------------------------------------|------------------------------------|----------------------|-------------------|---------------|
| 1 | UNIFORM HAZARDOUS WASTE MANIFEST | I. Generator ID Number ()H1)00427727 | | | rgency Response | | 4. Manifest | Tracking N | 8076 · | JJK |
| | 5. Generator's Name and Mailing Generator's Phone: 5/3-2 | OSEPA/THOMAS 1400 EAS DAYTON | HARRIS FORGE T FIRST STREET I, OH 45403 | Generat | USEPH 4900 Erley | Styn | | 10 18 10 18 | ling add | inec |
| П | 6. Transporter 1 Company Name | EQ Industrial Service | 96 | | | | U.S. EPA ID N | Number | 50 0 tc | |
| П | 7. Transporter 2 Company Name | | 55 | 5 5 | | | U.S. EPAID N | 000263 | 1871 | 15 |
| Н | 7. Hansporter 2 Company Name | | U.S. E. Alb Manbo | | | | | | | |
| | 8. Designated Facility Name and | EQ DETI 1923 Free | lerick Street | | | | U.S. EPA ID N | lumber | | |
| Ш | Facility's Phone: 313-34 | 7-1300 Detroit, N | 41 48211 | | | | MID | 920991 | 566 | |
| | 9a. 9b. U.S. DOT Description HM and Packing Group (if an | n (including Proper Shipping Name, H y)) | azard Class, ID Number, | | 10. Contai No. | ners Type | 11. Total Quantity | 12. Unit Wt./Vol. | 13. Waste Co | odes |
| ATOR - | 1 UN 1263, V | MASTO, PAINT V | RELATED MAI | Fritz | 01 | CF | 500 | ρ | Dosl | |
| GENERATOR | V2U~1072, | WASTE, OXX | GEN, LOM/ | nesto, | , | (1) | 1 | 0 | Paol | |
| Ш | 1 2,2 65 | | | | 05 | 62 | 10 | <i>r</i> | | |
| | X NOS, 8, IL | MASIE, CORNESIV. | 6 LIRVIO,139511 1 HYDNOXIOE) | , only | 01 | DF | 100 | P | 1)202 | |
| | RA MAZARDOU | AMIND, SONIUM 15 WASTE SOLT. | D, N.O.S., 9, | NA3577, | 01 | DF | 10 | Q | D009 | |
| | 14. Special Handling Instructions | L W. LL. | | 3 13/ | 158 61 | 1139 | cech | 17 | | - |
| | 2 02 CTL f | 13CHOIDET | | 4 1 | GLD f | 11391 | 5850 | ϵc | | |
| | 15. GENERATOR'S/OFFEROR marked and labeled/placard Exporter, I certify that the co | 'S CERTIFICATION: I hereby declar ed, and are in all respects in proper on tents of this consignment conform to dization statement identified in 40 CFI | e that the contents of this consig ondition for transport according to the terms of the attached EPA | nment are fully a to applicable inte Acknowledgment | nd accurately de rnational and nati of Consent. | scribed above to ional governme | by the proper shintal regulations. | ipping name | | |
| | Generator's/Offeror's Printed/Type | | 1 202.27(a) (II i alli a large quali | Signature | (D) (III dill d Sille | in quantity gene | statory is true. | | Month E | ay Year |
| 1 | Contract of the Contract of th | はいてころのでし | | | sti | 1 | | | 111 | 1 113 |
| TRANSPORTER INT'L | 16. International Shipments | Import to U.S. | Expor | t from U.S. | Port of en | | | | | |
| 2 | Transporter signature (for exports 17. Transporter Acknowledgment of | | | .70 | Date leavi | ng U.S.: | | | | |
| K | Transporter 1 Printed/Typed Name | | | Signature | 00 | | 1 | × | Month D | ay Year |
| SPC | T 1 20/1 17 18 | CHARLOS C | 0025/1 | | Cl | 27 | | | 0/1 | 1 13 |
| RA | Transporter 2 Printed/Typed Name | | | Signature | | 1 | | | Month E | ay Year |
| | 18. Discrepancy | | | | | | | | | |
| | 18a. Discrepancy Indication Space | e Quantity | Туре | Ē | Residue | | Partial Reje | ection | Full I | Rejection |
| <u>'</u> | 18b. Alternate Facility (or Generat | or) | | M | anifest Reference | Number: | U.S. EPA ID N | lumber | | |
| 딍 | *** | * | | | | | | | | |
| FA | Facility's Phone: | | | | | | 1 | | | |
| DESIGNATED FACILITY | 18c. Signature of Alternate Facility | (or Generator) | | | | | | | Month | Day Year |
| 38 | 19. Hazardous Waste Report Man | agement Method Codes (i.e., codes | for hazardous waste treatment, o | disposal, and rec | ycling systems) | | | | | |
| ă | 1. [-[[[[]]] | 2. [-[//// | | 3. | 1 | | 4. | (-f) | | |
| | | Operator: Certification of receipt of ha | azardous materials covered by th | | ot as noted in Iter | n 18a | | | | |
| Ų. | Printed/Typed Name | w Klus | ach | Signature | | >< | \leq | | Month [| ay Year |
| ⊨PA | Form 8700-22 (Rev. 3-05) Pr | evious editions are obsolete. | 1 | | | Ď | ESIGNATE | ED FAC | ILITY TO GE | NERATOR |

| Plea | | or type. (Form designed for use on el RM HAZARDOUS WASTE MANIFES | | | 22. Page | 23. Manif | est Tracking Nu | rorr Imber | n Approved | OMB No. | 2050-0039 | | | |
|---------------------|--------------------------|---|---|---------------------------|--------------------|--------------|-----------------------|----------------------|------------|-------------|-----------|--|--|--|
| | | (Continuation Sheet) | OHD004277273 | | 2 | 01 | 0643 | 016 | 11 | <u>K</u> | | | | |
| | 24, Gene | THOMAS HARRIS FORGE | | | | | | | | | | | | |
| | 25. Trans | sporter Company Name | U.S. EPA ID Number | | | | | | | | | | | |
| | 26, Trans | sporter Company Name | | 1 | | | U.S. EPAID | Number | | | - | | | |
| | HM an | nd Packing Group (if any)) | Shipping Name, Hazard Class, ID Number, | | 28. Contair No. | ners Type | 29. Total Quantity | 30, Unit Wt./Vol. | 31. | Waste Codes | | | | |
| | XI | NONLANCE, NOS, | ENT (HYBROCHLONIC) | , toldic, Acid, Chiril | t) 01 | DF | 10 | P | Das 2 | | | | | |
| | | | | | | | | | | NV. | | | | |
| | =71 | - : | - F - F - F - F - F - F - F - F - F - F | | ego iliz I a | | 報用が | ŧ | | | Ture | | | |
| GENERATOR - | | | | | | | | | | | | | | |
| - GENE | | | | | | | | | -14 | | | | | |
| | | | | | | | П | | | | | | | |
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| | | ACID LP PROPERTY | | 1 | | | | 2 50 | | | | | | |
| * | 5 | 5 | 1940(1 | | | | 4 | | | | | | | |
| TRANSPORTER | 33. Transp Printed/Ty | porterAcknowledgment of Receip yped Name | t of Materials | Signature | | | | | Mo | nth Day | Year | | | |
| SANS | 34. Transp Printed/Ty | porter Acknowledgment of Receip yped Name | t of Materials | Signature | | | | | Мо | nth Day | Year | | | |
| _ | 35. Discre | epancy | | 1,- | - | | | | | | 1 | | | |
| DESIGNATED FACILITY | - | | | | | | | | TING | | | | | |
| SIGNATE | 36, Hazar | | Codes (i.e., codes for hazardous waste treatm | nent, disposal, and r | ecycling systems) | | | 1 | | | | | | |
| ÖĚ | | Ĭ | | | | | | | | | | | | |



Customer: EQ-DETROIT LABPACK

January 22, 2013

ENVIRONMENTAL MANAGER
USEPA / THOMAS HARRIS FORGE
4900 OLYMPIC BLVD.
BUILDING A
ATTN: STEVE RENNINGER
ERLANGER, KY 41018

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the noted EQ facility(s) identified below and ensures that each facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

The Approval(s) listed below are based upon characterization information supplied to EQ by the Customer and the Generator (if other than the Customer). The Customer is ultimately responsible for the accuracy and completeness of all such information, whether provided by the Customer or the Generator. The Customer must notify EQ immediately upon knowledge of any changes to this information. The Approval and all wastes which are transported, delivered, or tendered to EQ under this Approval shall be subject to the Standard Terms and Conditions associated with the original Waste Profile Form. (The Standard Terms and Conditions are incorporated into the Waste Profile Form as Page 4.)

The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

Generator: USEPA / THOMAS HARRIS FORGE

EPA ID No.: OHD004277273

Waste Common Name: LP: Hazardous Waste Solid

Waste Code(s): D009

Comments: Packing list must accompany each shipment. Updated packing lists must be submitted to approvals before

each shipment. LDR required with each shipment.

Approval No.: A139085DET Expiration Date: 01/14/2014



Customer: EQ-DETROIT LABPACK

January 22, 2013

ENVIRONMENTAL MANAGER
USEPA / THOMAS HARRIS FORGE
4900 OLYMPIC BLVD.
BUILDING A
ATTN: STEVE RENNINGER
ERLANGER, KY 41018

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Generator: USEPA / THOMAS HARRIS FORGE

EPA ID No.: OHD004277273

Waste Common Name: Cylinder: Oxygen

Waste Code(s): D001

Comments: UPDATED CYLINDER SHEET MUST BE SUBMITTED PRIOR TO SHIPPING EACH LOAD FOR

APPROVAL REVIEW.

Approval No.: A139101DET Expiration Date: 01/14/2014



Customer: EQ-DETROIT LABPACK

January 22, 2013

ENVIRONMENTAL MANAGER
USEPA / THOMAS HARRIS FORGE
4900 OLYMPIC BLVD.
BUILDING A
ATTN: STEVE RENNINGER
ERLANGER, KY 41018

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Generator: USEPA / THOMAS HARRIS FORGE

EPA ID No.: OHD004277273

Waste Common Name: LP: Basic

Waste Code(s): D002

Comments: Packing list must accompany each shipment. Updated packing lists must be submitted to approvals before

each shipment. LDR required with each shipment.

Approval No.: A139086DET

Expiration Date: 01/14/2014



Customer: EQ-DETROIT LABPACK January 22, 2013

ENVIRONMENTAL MANAGER
USEPA / THOMAS HARRIS FORGE
4900 OLYMPIC BLVD.
BUILDING A
ATTN: STEVE RENNINGER
ERLANGER, KY 41018

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the noted EQ facility(s) identified below and ensures that each facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

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The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

Generator: USEPA / THOMAS HARRIS FORGE

EPA ID No.: OHD004277273

Waste Common Name: LP: Acidic

Waste Code(s): D002

Comments: Packing list must accompany each shipment. Updated packing lists must be submitted to approvals before

each shipment. LDR required with each shipment.

Approval No.: A139084DET Expiration Date: 01/14/2014



Customer: EQ-DETROIT LABPACK

January 22, 2013

ENVIRONMENTAL MANAGER
USEPA / THOMAS HARRIS FORGE
4900 OLYMPIC BLVD.
BUILDING A
ATTN: STEVE RENNINGER
ERLANGER, KY 41018

This Generator Approval Notification acknowledges the acceptability of waste material(s) into the noted EQ facility(s) identified below and ensures that each facility has the appropriate permit(s) issued by federal and state regulatory agencies to properly transport, treat, and/or dispose of the waste material(s).

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The Approval(s) will expire on the date(s) noted. Any new Approvals obtained from EQ on future business will be valid for a period of one (1) year from the date of issuance. Within 60 days of the Approval Expiration Date, you will be notified of the requirements for recertification.

Generator: USEPA / THOMAS HARRIS FORGE

EPA ID No.: OHD004277273

Waste Common Name: Paint In Cans

Waste Code(s): D001

Comments:

Approval No.: A139075DET Expiration Date: 01/14/2014

| Ple | | ned for use on elite (12-pitch) typ | | | | | | | Approved, OMB | No. 2050-003 | | |
|---------------------|---|---|---|--|---------------------------------------|-----------------|-----------------------|----------------------|---------------|--------------|--|--|
| 1 | UNIFORM HAZARDOUS WASTE MANIFEST | Generator ID Number | | 2. Page 1 of 3. Er | nergency Respons | | 4. Manifest | Tracking N | umber | JJK | | |
| | 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) Generator's Phone: Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) | | | | | | | | | | | |
| П | Generator's Phone: 6: Transporter 1 Company Name | 260-7249 | | | E 1 100 | Server 15 | U.S. EPA ID | Number | tere Ken | n npc/ | | |
| Ш | EQ Industrial Services 7. Transporter 2 Company Name | | | | | | | | 871 | | | |
| П | | | | | | | | | | | | |
| Ш | Designated Facility Name and | d Site Address | OFF | | | | U.S. EPA ID | Number | | | | |
| II | Facility's Phone: | | lerick Street | | | | MIL | i consoc | 56b | | | |
| | 9a. 9b. U.S. DOT Description and Packing Group (if a | on (including Proper Shipping Name, H ny)) | azard Class, ID Number, | | 10. Conta | ainers Type | 11. Total Quantity | 12. Unit Wt./Vol. | 13. Waste | Codes | | |
| ATOR - | X 3 TT | WASTE, PAINT , | etlang n | ATTRIBLI | 01 | CF. | 500 | P | Doal | | | |
| — GENERATOR | X 2,2 (5 | WAST, OXY | 672, CA | ifnisto, | 02 | 62 | 10 | P | Pal | | | |
| | X No. 32671 | (AMINE COALL | · LIRVINGA | 17.1 | 01 | DF | 100 | P | Dass | | | |
| | Ra III L | 2 (Doog > | D. N.O.S., | 9,1013577 | 01 | DF | 10 | P | 0007 | | | |
| II | 14. Special Handling Instruction | | | 3 B | 13/ 11 | | | | | | | |
| Ш | 2 02 611 | | | | 1961 | | | | | | | |
| | 15. GENERATOR'S/OFFEROI marked and labeled/placar Exporter, I certify that the o I certify that the waste mini | R'S CERTIFICATION: I hereby declar ded, and are in all respects in proper of ontents of this consignment conform to mization statement identified in 40 CF | condition for transport acco the terms of the attached | rding to applicable in EPA Acknowledgme | ternational and na ent of Consent. | ational governm | ental regulations | | | | | |
| Ц | Generator's/Offeror's Printed/Typ | oed Name | | Signature | + 1 | | | | Month | Day Year | | |
| NT | 16, International Shipments | Import to U.S. | | Export from U.S. | | entry/exit: | | | | | | |
| 1- | | | | | Date lea | ving U.S.: | | | | | | |
| 恺 | 17. Transporter Acknowledgment Transporter 1 Printed/Typed Nan | | | Signature | | 7 | 10 | | Month | Day Year | | |
| Por | Transporter 17 milear types run | CHARLES (| 2025/1 | l l | 1 | 7 | | | 01 | // 1/3 | | |
| TRANSPORTER | Transporter 2 Printed/Typed Nar | ne | | Signature | To and | | | | Month | Day Year | | |
| Λ | 18. Discrepancy | | | | | | | | | | | |
| | 18a. Discrepancy Indication Spa | ce Quanlity | Туре | | Residue Manifest Reference | ce Number: | Partial Re | ection | Fu | ll Rejection | | |
| DESIGNATED FACILITY | 18b. Alternate Facility (or General | ator) | | | 0 | | U,S, EPA ID I | Number | | | | |
| FA | Facility's Phone: | | | | | | | | | | | |
| ATED | 18c. Signature of Alternate Facili | ty (or Generator) | | | | | | | Month | Day Year | | |
| 36 | 19. Hazardous Waste Report Ma | anagement Method Codes (i.e., codes | for hazardous waste treatr | ment, disposal, and r | ecycling systems) | | | | | | | |
| ä | 1. | 2. | | 3. | | | 4. | | | | | |
| | | r Operator: Certification of receipt of h | azardous materials covere | d by the manifest ex | cept as noted in Ite | em 18a | | | | | | |
| | Printed/Typed Name | | | Signature | | | | | Month | Day Year | | |

| 1 | UNIF | (Continuation Sheet) | 21. Generator ID Number | 22, Page | 23. Manife | st Tracking Nu | mber | Approved. | JIVID NO. | _000-0038 | | | |
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| | 24. G | 24. Generator's Name THOMAS HARRIS FORGE | | | | | | | | | | | |
| | 25. T | 25, Transporter Company Name U.S, EPA ID Number | | | | | | | | | | | |
| 26. Transporter Company Name U.S. EPA ID Number | | | | | | | | | | | | | |
| | 27a. HM | 27b. U.S. DOT Description (including Proper Shipp and Packing Group (if any)) | tainers Type | 29. Total Quantity | 30. Unit Wt./Vol. | 31. \ | Waste Codes | | | | | | |
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| | | pecial Handling Instructions and Additional Informati | on | | | | | | | | | | |
| TER | | ansporterAcknowledgment of Receipt of Mod/Typed Name | laterials | Signature | 97 | | | Мо | nth Day | Year | | | |
| TRANSPORTER | 34. Tr | ansporterAcknowledgment of Receipt of M | | | | | | 1 | | | | | |
| TRA | Printe | d/Typed Name | | Signature | | | | Mo | nth Day | Year | | | |
| DESIGNATED FACILITY | 35. Di | iscrepancy | | | | | | | | | | | |
| SNATED | 36. Ha | azardous Waste Report Management Method Code | s (i.e., codes for hazardous waste treatment, di | sposal, and recycling systems | s) | | ĵ | | | | | | |
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| | | Land D | isposal l | Restriction of | cility: | | # MID 000 724 831 | | |
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| ۲, | wayne Disp | osal, Inc. Site #2 Landfill | | 1923 Frederick Street, Detroit, | MI 48174 | EPA ID # MID 060 975 844 | | | |
| 7 | though on | Inc | | 36345 Van Born Road, Romul | NC 27502 | EPAIL | #NCD 982 170 292 | | |
| 7 | RO Resource | e Recovery, | | 1005 livestment Blvd, Apex, | 33610 | HPA ID #FLD 981 932 494 | | | |
| === | EQ North | Carolina | | 7202 East Sth Ave, Temps, FL | 33047 | | | | |
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| - | Eve a second | ne: THOMAS HARRIS FO | TIC T | PA ID No.: OHD0042772 | 73 | | | | |
| 11-100 | ****** | THOMAS HARRIS FO | RGE U.S. B | 1 22 200 | | | | | |
| Ge | nerator Pan | HE ATTO SET | STREET, DA | YTON OH 45403 | | | | | |
| 10 | perator Ad | dress: 1400 EAST FIRST | ith | | | | | | |
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| IV | laulfest Doc | nify all U.S. EPA hazardous was one the appropriate treatability or the appropriate Subcategory, treatment technologies provided | de codes that es | ply to this waste shipment. | (WW). | ote will be | e treated using one of | | |
| 1 | | was and passedons wa | NET WEEK | stewater (NWW) or Wanted Soi | P or "Debris" if the was | are or min | | | |
| 10 | ofumn 2; Cho | ose the appropriate Subcategory, | if applicable, at | goil, or 268.45 - debris. | | A Sor no | ry constituents in your waste stream | | |
| 15 | olumn 3: Ent | one the appropriate treatability or the appropriate Subcategory, reatment technologies provided for the letter of the appropriate part the appropriate part the letter of the appropriate part | aregruph from p | nages 1-2 of this form. | r the Reference Number | (a) 100 m | , | | |
| 1 | Column 4: En | er the appropriate Subcass (2017), reatment technologies provided ter the letter of the appropriate p r F001 - F005, F039, D001 - D ment. The Reference Number(s | 043, Debris and | Contaminate Guide, LDR | ADHC Constraint | | hadel of Hazardous | | |
| | Column 5; Fo | r F001 - P005, reference Number(8 |) can be tooms . | | How Must the | 20 | Reference Number(s) of the waste. Constituents contained in the waste. | | |
| 1 | subject to trea | The state of the s | NWW | Subcategory | Wasie be Manage | 1.08 | Complete for F001-F005, F039, D001-D043, Soil and Debris wastes. | | |
| 1 | Manifest | U.S. EPA Hazardous Waste | or WW | | | | D001-D043, S01 and D. | | |
| 1 | Line | Code (s) | | | A | | 1111 | | |
| | Item | | NWW | VIII IN TOL | A | 1 | NA | | |
| | | N al | DAM M. | HIUNTOC | | | | | |
| | 9-1 | D001 | | - CACIL | A | | NA | | |
| | | | NWW | Thriage! | | | | | |
| | 9-2 | 1001 | | CHAMINE | A | | NA | | |
| | 7-2 | 170 | NWW | CORNOGIVE | | | | | |
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| | 1 9-4 | 1001 | | 1 | - is complete and t | accurate | to the best of my knowledge | | |
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| | 1 | CHARACTERISAS SOL | 9(c) OR THE | UNIVERSAL TREATME | n of the treatment pro- | cess use | ed in 40 CFR 268.49 without impermission | | |
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| | 1 | fine and imprisonment. | | | | | | | |
| | 1.0 | | | | | | | | |



Land Disposal Restriction & Certification Form

Please check the appropriate facility: 49350 N. I-94 Service Drive, Belleville, MI 48111 Michigan Disposal Waste Treatment Plant EPA ID # MID 000 724 831 Wayne Disposal, Inc. Site #2 Landfill 49350 N. I-94 Service Drive, Belleville, MI 48111 EPA ID # MID 048 090 633 EQ Detroit, Inc. 1923 Frederick Street, Detroit, MI 48211 EPA ID # MID 980 991 566 36345 Van Born Road, Romulus, MI 48174 EPA ID # MID 060 975 844 EQ Resource Recovery, Inc. **EQ North Carolina** 1005 Investment Blvd, Apex, NC 27502 EPA ID # NCD 982 170 292 EQ Florida, Inc. 7202 East 8th Ave, Tampa, FL 33619 EPA ID # FLD 981 932 494

Generator Name: THOMAS HARRIS FORGE U.S. EPA ID No.: OHD004277273

Generator Address: 1400 EAST FIRST STREET, DAYTON OH 45403

Continuation of Manifest:

2 of 2 Page

Column 1: Identify all U.S. EPA hazardous waste codes that apply to this waste shipment.

Column 2: Choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).

Column 3: Enter the appropriate Subcategory, if applicable, and also enter "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative treatment technologies provided by 268.49 (c) - soil, or 268.45 - debris.

Column 4: Enter the letter of the appropriate paragraph from pages 1-2 of this form.

Column 5: For F001 - F005, F039, D001 - D043, Debris and Contaminated Soil: please enter the Reference Number(s) for any constituents in your waste stream subject to treatment. The Reference Number(s) can be found in the EQ Resource Guide, LDR/UHC Constituent Table.

| Manifest Line Item | U.S. EPA Hazardous Waste Code (s) | NWW or WW | Subcategory | How Must the Waste be Managed? | Reference Number(s) of Hazardous Constituents contained in the waste. Complete for F001-F005, F039, D001- D043, Soil and Debris wastes. |
|-----------------------|---|--------------|-------------|--------------------------------------|---|
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Drum

Lab Pack

| Drum | # F = 01 | | Date: | Approval #: | Chemist: | | | | | | |
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| | NA Number: | | Proper DOT Shipping | Name: | | | | /: ** | W + 26 | | |
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Drum

Lab Pack

| Drum | #F-02 | | Date: | Approval #: | | Chemi | st: | | |
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Drum

Lab Pack

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| 11 | | porter, I certify that the cou crtify that the waste minim | Wents of this consid | anment conform to t | he terms of the attache | ed FPA Acidocudedon | sent of Consent | | | . III SAPARI BI | SPACIALITY IN THE IT IS | 11 636 7 10160 | '' |
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| 1 | 18 links | STEVE F | المنتخذ | اجعد | | | ンた | 4 | | | | 141 | 113 |
| E | | ter signature (for exports | Import to t | J.S. | | Export from U.S. | Port of e | territoria de la companya della companya della companya de la companya della comp | | | | | |
| ER | | porter Acknowledgment of | | ds . | | // av maaa | Date leav | ving U.S.: | 7/-7/ | | | | |
| TRANSPORTER | Transpo | er 1 Printed/Typed Name | | | | Signature | 00 | 8 = | 0 | | Mont |) Day | Year |
| NSP | Transpo | ter 2 Printed/Typed Name | CHAN | 183 Co | Vag/L | Planeton | U | 1-7 | | | - 10 | 111 | 113 |
| TEA | | | | | | Signatur | | • | | | Monit I | 1 Day | Year |
| - | 18. Disc | | | | | | | ***** | | | | | - |
| | 16a. Die | repency Indication Space | Quantit | ty | Туре | | Residue | | Partial Rej | ection | | Full Rejec | tion |
| Ш | | | | | | | | | • | | | | |
| È | 16b. Ah | mate Facility (or Generato | d | | | | Manifest Reference | a Number: | U.S. EPA ID N | lumber | | | |
| 등 | | | | | | | | | 12 | | | | |
| 8 | Facility: 18c. Sig | Phone: ature of Alternate Facility | (or Generator) | | | | | | | | Mont | h Dev | V |
| NAT | | | • 277.00-20.00 | | | | | | | | Main | h Day | Year |
| | | rdous Waste Report Mana | | | hazardous weste trea | tment, disposal, and | recycling systems) | | | | | 10000 | _ |
| ᄚ | 1. | | 2 | 2. | | 3. | | | 4. | | | | |
| Ш | 20. Desi | nated Facility Owner or O | perator: Certification | on of receipt of haza | rdous materials covers | ed by the manifest en | cont as noted in Ite | m 18e | | | | - | |
| Ш | Printed! | yped Name | | | | Signature | | | | | Monti | n Day | Year |
| EPA | Form 8 | 00-22 (Rev. 3-05) Pre | doug adliana | - shoolet- | | | | | | | | 1 | |
| 1 | · Will O | MALE (LIEAY 7-102) 1448 | AIONIDE SUOMS SIL | 0080lete. | | DES | GNATED FA | ACILITY T | O DESTIN | ATION | STATE (II | FREQL | JIRED) |

| 1 | UNIFORM HAZARDOUS WASTE MANIFEST | 21 Generator ID Number | | | | 50 | A | | |
|-------------|---|---|----------------|---------|-----------------------|---------------------|---------------|-------------|-----|
| 1 | (Continuation Sheet) 4. Generator's Name | UHD004277273 | 22. Page | 23. Mar | o 2 4 | Number 1 | m Approve | a.OMB Tレ | No. |
| \parallel | THOMAS HAR | 74-3-30 | | | 1000 | 00/6 | <u> </u> | 11 | |
| lt | 5 Transporter Company Name | | | | | | | | |
| | 2). Transporter Company Name | | | | U.S. EPA II | | | | |
| 2 | company name | | | | U.S. EPA II | Number | | | _ |
| H | and Packing Group (if any)) | | 28. Conta | Type | 29. Total Quantity | 30. Unit WL/Vol. | 31. | Waste Co | de |
| a | Everyone, Mas, C. | TONOSIVE LIQUIS, TEISIC | | | | 77.7701. | Das 2 | | |
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| 5 Sp | scial Handling Instructions and Additional Information ACID LP | | | | | | _L | | _ |
| ۲ | 11000 | | | | | | | | |
| . Tra | rsporter Acknowledgment of Receipt of Material | is | | | | | | | |
| II II O | rypeu name | Signature | - | | | | Month | Day | _ |
| Tra | sporter Acknowledgment of Receipt of Material Typed Name | | | | | | | <u> </u> | L |
| | | Signature | | | | | Month | Day | |
| | | | | | | | 4 | | L |
| Dis | Chains | | | | | | | | |
| | chaire | | | | | | | | |
| Dis. | | codes for hazardous waste treatment, disposal, and mou | Cing systems) | | | | | | |
| Dis. | | codes for hazardous waste treatment, disposal, and recy | cling systems) | | | | | · | |



Land Disposal Restriction & Certification Form

| | ************************************** | Plea | re check the appropria | ie facility: | | | |
|-----------------------------------|--|---|---|---|--|--|--|
| Michigan | Disposal Waste Treats | | 49350 N. I-94 Service Dri | | HPA ID # MID 000 724 \$31 | | |
| Wayne I | Asposel Inc. (Site #2 Let | 1,104 | 49350 N. I-94 Service Dri | ve, Belleville, MI 48111 | EPA ID # MID 048 990 633 | | |
| EQ Detr | et, Inc. | 191/1 12 | 1923 Frederick Street, Det | roit, MI 48211 | HPA ID # MID 980 991 566 | | |
| EQ Reso | perce Pacevery, Inc. | | 36345 Van Born Road, Ro | envius, MI 48174 | EPA ID # MID 060 975 844 | | |
| | Carolina | 9) | 1005 Investment Blvd, Ap | ex, NC 27502 | EPA ID # NCD 982 170 292 | | |
| EQ Flor | | | 7202 East 8th Ave, Tempe | FL 33619 | EPAID # FLD 981 932 494 | | |
| merator N | me: THOMAS HARR | IS FORGE U.S | EPA ID No.: OHD00427 | 7273 | | | |
| enerator A | dress: 1400 EAST FI | est street, i | AYTON OH 45403 | | ** | | |
| | Na: 0102480 | | | | | | |
| innifest De | ana: 010 cyse | 10331 | Instructions | := | | | |
| | MALLET M. S. STOR Levendon | | apply to this waste shipment. | | <u>E)</u> | | |
| _ | | A CONTRACT OF THE PARTY OF THE | Continued to 12 March 1871 April 1970 April | er (WW). | | | |
| Secure to Wat | Mr the moreoverista Subcatata | arv. if monlicable. | and also wher "Chalamaned 24 | pil" or "Dobrie" if the waste | will be treated using one of | | |
| affinessibes. | Sheetyn and technologies strov | dad by 268.49 (c) | - soil, or 268.45 - debris. | | | | |
| | | | | or the Reference Number(s) | for any constituents in your waste stream | | |
| distant 51 1900 Marel In treet | ment. The Reference Number | r(s) can be found | in the EQ Resource Guide, LDF | /UHC Constituent Tuble. | | | |
| | 1 | | | | Reference Number(s) of Hazardoni | | |
| InnHest . | U.S. EPA | NWW | Subcategory | How Must the Waste be Managed? | | | |
| Line | Hazardona Waste | or WW | | William De Ivaniagous. | Complete for F001-F005, F039, | | |
| Illem | Code (s) | 1 ! | | | D001-D043, Soil and Debris wastes. | | |
| 1 | | NWW | 141/ . 70/ | Α | 1.11 | | |
| 9-1 | 1001 | 1 | HIGHTOC | •• | NIT | | |
| | | 1 3777777 | The Basel | | | | |
| 9-2 | 001 | NWW | Ibn 1543 Lit CHANAL TRAISTIL | Α | NIA | | |
| | 1 | | CHANAC/MIS)IC | | 1014 | | |
| 9.3 | | NWW | 11.1 | A | 14 | | |
| 9-3 | 1002 | | CORNOGIVA | | NIT | | |
| | | NWW | MERCUAS + INDAGE >260 mg/kg | ais A | N/A | | |
| 9-4 | 1009 | 1 | 7260 mg/Kg | | NA | | |
| | <u> </u> | | | | _1 | | |
| hareby cert nformation. | | ipinitied ou cuit | Mit an amociaron docativan | a in combaste sun access | te to the best of my knowledge and | | |
| ILEOTIALEMAN. | | 7 | | ` | 3 6 | | |
| Generator i | | >V Q | | Title: | , _T | | |
| Printed Na | STEEN | -wear | 40 | Date: | (1) (1) | | |
| L Leifible 7.499 | | *************************************** | | | | | |
| | | | How Must the Waste B | e Managed? | | | |
| | | | | WATARDONIE WAS PER | AND DORY / DORE MOTEVHIRIT A | | |
| | | | | | AND DOES / DOES NOT EXHIBIT A (CINCLE ONE) | | |
| CHAI | ACTERISTIC OF HAZ | ARDOUS WAS | TE AND IS SUBJECT TO | COMPLIES WITH TH | E SOIL TREATMENT STANDARDS | | |
| | | OR THE VILLE | P TIGHT AGOT TABOUT | CANDARDS I cartify | under penalty of law that I have personall | | |
| | R. S. and S. and Branchillan maidle | The second second second second | TO POPOTROIS NAMED INVESTIGATION | A PERSONALISMENT PROPERTY AND A SECOND STREET | ID RIGHTIM FIRM CONTINUENT OF DAMAGE OF | | |
| 4. 6 | ******* | | AS AS AS ASSESSED WITH TUROUS | nani mandama makanb | I III OU C.P.R. 200.77 WALLIAM MINIMALIMONA | | |
| dibutio | of the prohibited waste | s. I am gware t | rat there are affinite any ben | annes tot stronuming s or | ise certification, including the possibility | | |
| Tine en | imprisonment. | | | | | | |



Land Disposal Restriction & Certification Form

| | Plea | ue check the appropriate facility: | |
|----------|--------------------------------|---|---------------------------------|
| No. | Disposed Waste Treatment Plant | 49350 N. I-94 Service Drive, Belleville, MI 48111 | EPA ID # MID 000 724 831 |
| Tylesman | sposel, Inc. Site #2 Landfill | 49350 N. I-94 Service Drive, Belleville, MI 48111 | EPA ID # MID 048 090 633 |
| | The Tax | 1923 Proderick Street, Detroit, MI 48211 | <u>EPA</u> ID # MID 980 991 366 |
| XQ Detr | In the Inc | 36345 Van Born Road, Romules, MI 48174 | EPA ID # MID 060 975 \$44 |
| EQ Mass | res Recevery, Inc. | 1005 Investment Blvd, Apex, NC 27502 | EPA ID #NCD 982 170 292 |
| EQ Mor | Carolina Na, Inc. | 7202 Heat 2 Ave, Temps, FL 33619 | EPA ID # FLD 981 932 494 |
| | | | |

Generator Name: THOMAS HARRIS FORGE U.S. EPA ID No.: OHD004277273

Generator Address: 1400 EAST FIRST STREET, DAYTON OH 45403

Continuation of Manifest: 0 024807677

2 of 2

Instructions

Column 1: Identify all U.S. HPA lazardous weste codes that apply to this weste shipment.

Column 2: Choose the appropriate treatability group: Non-Wastewater (NWW) or Wastewater (WW).

Column 3: Rater the appropriate Subcategory, if applicable, and also eater "Contaminated Soil" or "Debris" if the waste will be treated using one of the alternative freezement technologies provided by 268.49 (c) — soil, or 268.45 forms.

Column 5: Rater the letter of the appropriate paragraph from pages 1-2 of this forms.

Column 5: For F001 — F005, F039, D001 — D043, Debris and Contaminated Soil: places exist the Raference Number(s) for any constituents in your waste stream subject to relate the Reference Number(s) can be found in the EQ Resource Guide, LDR/UHC Constituent Table.

| vinnifest Inc liem | U.S. EPA Hazardous Waste Code (s) | or WW | Subcategory | How Must the Weste be Managed? | Reference Number(s) of Hazardous Constituents contained in the waste. Complete for F001-F005, F039, D001- D043, Soil and Debris wastes. |
|-----------------------|---|-------|-------------|--------------------------------------|--|
| 27-1 | 0002 | NWW | Cornogiva | ^ | NIL |
| 27-2 | | | | - | |
| 27-3 | 4 | | | <u> </u> | |
| 27-4 | | | | | |
| 27-5 | | | | <u> </u> | |
| 27-6 | | | | ļ | |
| 27-7 | | | | ļ | |
| 27-2 | | | | | |
| 27-9 | | | | | |
| 27-10 | | | | <u> </u> | <u></u> |

| I authorize EQ - The Environmental Quality C management from the technologies offered at the E | Company to choose the appropriate facility and method of waste EQ facilities identified below. |
|---|--|
| Michigan Disposal Waste Treatment Plant | 49350 N. 1-94 Service Drive, Belleville, MI 48111 EPA ID # MID 000 724 831 Phone: 800-592-5489 Fax: 800-592-5329 |
| (Stabilization and Treatment) Wayne Disposal, Inc. Site #2 Landfill (Hazardous & PCB Waste Landfill) | Phone: 800-592-5489 Fax: 800-592-5329 49350 N. I-94 Service Drive, Belleville, MI 48111 EPA ID # MID 048 090 633 Phone: 800-592-5489 Fax: 800-592-5329 |
| EQ Detroit, Inc. | 1923 Frederick Street, Detroit, MI 48211 EPA ID # MID 980 991 566 |
| (Stabilization, Wastewater Treatment) EQ Ohio (Envirite of Ohio) (Stabilization and Treatment) | Phone: (313) 923-0080 Fax: 313-923-3375 2050 Central Avenue, SE, Canton, OH 44707 EPA ID # OHD 980 568 992 Phone: 800-592-5489 Fax: 800-592-5329 |
| EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment) | 730 Vogelsong Road, York,PA 17404 EPA ID # PAD 010 154 045 Phone: 800-592-5489 Fax: 800-592-5329 |
| EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment) | 36345 Van Born Road, Romulus, M1 48174 EPA ID # MID 060 975 844 Phone: 866-373-8357 Fax: 734-326-4033 |
| EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning) | 7202 East 8th Ave, Tampa, FL 33619 EPA ID # FLD 981 932 494 Phone: 813-623-5463 Fax: 813-628-0842 |
| EQ Transfer & Processing (Drum Transfer/Universal Waste Handling) | 2000 Ferry Street, Detroit, MI 48211 EPA ID # MIK 939 928 313 Phone: 313-923-0080 Fax: 313-922-8419 |
| EQ Indianapolis (Drum Transfer/Non-Hazardous Waste Processing) | 4000 West 10 th Street, Indianapolis, IN 46222 EPA ID # IND 161 049 309 Phone: 317-247-7160 Fax: 317-247-7170 |
| EQ Atlanta (Drum Transfer/Non-Hazardous Waste Processing) | 5600 Fulton Industrial Blvd SW, Atlanta, GA 30336 |
| EQ Augusta, Inc. (Wastewater Treatment) | 3920 Goshen Industrial Blvd, Augusta, GA 30906 EPA ID # GAR 000 011 817 Phone: 706-771-9100 Fax: 706-771-9124 |
| Waste Common Name: Ofy/the | CHINDER |
| | nerator & Customer Information |
| SIC/NAICS* | Internat Use Only: EQ Division |
| Generator EPA ID # OHD004277273 | EQ Customer No. 50013 |
| Generator THOMAS HARRIS FORGE | Invoicing Company EQ DETROIT I.AB PACK |
| Facility Address 1400 EAST FIRST STREET | Address 1923 FREDERICK STREET City DETROIT State MI Zip 48211 |
| City DAYTON State OH Zip 45403 | Country |
| County | Invoicing Contact |
| Mailing Address | Phone Fax |
| City State Zip | Technical Contact |
| Generator Contact | Phone Fax |
| Title | Mobile Pager |
| Phone Fax | E-mail |
| For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide. | |
| | Shipping & Packaging Information |
| | 2.4) Packaging (check all that apply) onth Bulk Solid (Yd ³ < 2000 lbs/yd ³) Bulk Solid (Top > 2000 lbs/yd ³) |
| 2) DOT Shipping Name Un 1072 white, oxyo Completes Selb, 21165 | Bulk Solid (Ton >2000 lbs/yd³) Bulk Liquids (Gallon) Totes, Size Cubic Yard Boxes/Bags Drums, Size 5 (4) Other (palletized, 5 gal. Pail, etc.) Quoted bulk disposal charges for solid materials will be billed by the cubic yard, if the waste density is less than 2,000 lbs./cubic yard. If waste density is greater than 2,000 lbs./cubic yard, then bulk disposal charges will be billed by the ton, regardless of the approved container. |

| Section 3 – Physical Characteristics | | | | | | | | | | |
|---|--|---|--|---|--|---|--|--|--|---|
| 3.1) Colo | r 14 3.2) Odor | | | | | | | | | |
| 3.3) Does 3.4) Phys 3.5) Wha 3.6) Wha | is this waste contain any ical State at 70°F: tis the pH of this waste this waste this waste contain? (cl Biodegradable So Shock Sensitive V | "Potentially (?? is waste? heck all that sorbants [Vaste [| a pply)] Amines] Reactiv | ☐ Solid ☐ ≤2 ☐ <90°F s e Waste | | ☐ Liquid ☐ 5-10 ☐ 140-19 ☐ Free Li ☐ Water I | SI | | No □ ≥12.5 □ Metal □ Alum ste □ Isocy | l Fines inum |
| | | <u> </u> | | | Composition an | d Congrat | ina Pracoss | | | |
| | | | ******** | - 11 4316 | Composition an | a General | ing i rocess | | | |
| 4(1) Desc | ribe the physical comp | osition of the | waste (i.e. | , soil, wate | er, PPE, debris, key d | hemical comp | oounds, etc.) | | | |
| | to % | | to | % | OXYGEN CYL | LALA RA | 100% | | | |
| | W 76 | | ю | 70 | 0 x / 000 - 0/ - | 1,000 | 100/0 | | | |
| | to % | | to | % | | | | | | |
| - 1 | | | | | | | | Tota | d: 100% | ío |
| 42) Prov | de a detailed description | on of the proce | ess genera | ting this w | aste (attach flow diag | gram if availa | ble). | | | |
| | _ | | _ | / 1 | 18008U | | | | | |
| + | - ryddiae | agenic | | | | | . 0 | | | |
| | $\cup o$ | () | | | 5 – Is This Hazar | | | | | |
| 1 | . II 40 CEP B | | | | of the EQ Resource | - | • | | | |
| As deteri | nined by 40 CFR, Par | t 261 and Sta | ite Kules: | | | | Please list applie | cable waste co | ode(s): | |
| 5 1) Is thi | s an EPA RCRA listed | hazardous wa | ste (F, K, | P or U)? | ☐ Yes | ☑ No | | | | |
| 502) Is thi | s an EPA RCRA chara | oterictic hozar | dane weet | e (13001_E | 0043)? Pro es | □ No 00 | 100 | | | |
| 4 | | | | * (D001 E | · — | _ | - , | | | |
| טם (צונכ | ny <u>State Hazardous Wa</u> | iste Codes app | ny? | | ☐ Yes | ₽ No | | | | |
| 5(4) Is thi | s waste intended for wa | astewater treat | ment? | | ☐ Yes* | $\square N_0$ | | | | |
| If y | ou answered 'no' to 5. | 1, 5.2, and 5.3 | . please s | kip to Seci | ion 7. *If vou answe | red 'ves' to 5. | .4. please attach | the Waste Ch | aracterizatio | on Report |
| 1 | | | Adde | rdum four | d in Section 7 of the | EQ Resource | e Guide. | | | |
| 1 | | | | | on 6 – Hazardou | | | | | |
| 6 1) Does | this waste exceed Lan | id Disnosal Re | estriction 1 | | - | ,,,,,,,, | | | Yes | □ No |
| 1., | 6.1a) If this waste str | | | | it meet the alternativ | e coil treatme | ent standards of A | ሰ ድርድ ኃልዩ ለው | | □ No |
| Ì | 6.1b) Does this waste | | | | | | | | Yes | []- } |
| 62) Is the | waste an oxidizer (D0 | | 4 1 (1.141.1 0 0 | ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | b) voidino. (Beens i | a Broater trimi | 2.5 mones in size | , | Yes | D-₩0 |
| | | | | | | | | | | |
| | this waste contain read | tive evanide | > 250 ppm | (D003)? | | | | | = | _ |
| 63) Does | this waste contain read this waste contain read | | | | | | | | Yes Yes | Ño |
| 63) Does 64) Does | this waste contain read | tive sulfide ≥ | 500 ppm | (D003)? | above the regulatory | level. Please | indicate the basis | used in the de | ☐ Yes ☐ Yes | D No D No |
| 63) Does 64) Does 65) Pleas | | tive sulfide > tuent concent | 500 ppm rations are | (D003)? below or | above the regulatory | level. Please | indicate the basis | used in the de | ☐ Yes ☐ Yes | D No D No |
| 63) Does 64) Does 65) Pleas | this waste contain read e indicate which consti or "Above" MUST be | etive sulfide > tuent concentration to each to | 500 ppm rations are ich constit | (D003)? below or tuent. | | | | | ☐ Yes ☐ Yes | D No D No |
| 63) Does 64) Does 65) Pleas | this waste contain reac e indicate which consti or "Above" MUST be | etive sulfide ituent concentre checked for ea sed On: | 500 ppm rations are tch constit | (D003)? below or tuent. Generator | Knowledge | Analysis* | ☐ MSDS | ; * | ☐ Yes ☐ Yes | D No D No |
| 63) Does 64) Does 65) Pleas | this waste contain reac e indicate which consti or "Above" MUST be | etive sulfide \(\geq \) ituent concentration of earth of the concentration of the concentrat | 500 ppm rations are tch constit | (D003)? below or tuent. Generator | | Analysis* | ☐ MSDS | ; * | ☐ Yes ☐ Yes | D No D No |
| 63) Does 64) Does 65) Pleas Below" | this waste contain read e indicate which consti or "Above" MUST be Bas | etive sulfide \(\geq \) ituent concentichecked for eased On: *Please attac | 500 ppm rations are the constitution of the constitution of the copy. | (D003)? below or tuent. Generator Analysis | Knowledge or MSDS are requir | Analysis* ed for EQFL | ☐ MSDS . Non-hazardous | ;* ; wastes, | Yes Yes Yes | No □No Either |
| 63) Does 64) Does 65) Pleas | this waste contain read e indicate which consti or "Above" MUST be Bas Regulator | etive sulfide ≥ ituent concentr checked for ea sed On: *Please attac y Level | 500 ppm rations are the constitution of the constitution of the copy. | (D003)? below or tuent. Generator Analysis | Knowledge or MSDS are require | Analysis* | ☐ MSDS . Non-hazardous Regulator | ;* : wastes, 'y Level | Yes Yes Yes etermination. | No No No No No No No No No No No No No N |
| 63) Does 64) Does 65) Pleas Below" | this waste contain read e indicate which consti or "Above" MUST be Bas | etive sulfide ≥ ituent concentrichecked for eased On: *Please attacty Level mg/l) | 500 ppm rations are uch constitution h a copy. | (D003)? below or tuent. Generator Analysis Concentra (if abov | Knowledge or MSDS are requiration cei | Analysis* ed for EQFL | ☐ MSDS . Non-hazardous Regulator TCLP (t | ;* : wastes. :y Level mg/I) | Yes Yes Yes etermination. | No No . Either |
| 63) Does 64) Does 65) Pleas "Below" Clode D004 D005 | this waste contain reade indicate which constitute of "Above" MUST be Base Regulator TCLP (| etive sulfide ≥ ituent concentrichecked for eased On: *Please attacty Level mg/l) 5 | 500 ppm rations are the constitution of the constitution of the copy. | (D003)? below or tuent. Generator Analysis Concentri (if above | Knowledge Dr MSDS are required to Control Control Do | Analysis* ed for EQFL ode 124 m-C | ☐ MSDS . Non-hazardous Regulator TCLP (resol | * s wastes, ry Level mg/l) 200 | Yes Yes Yes etermination. | No No . Either |
| 63) Does 64) Does 65) Pleas "Below" Code D004 D005 D006 | this waste contain reade indicate which constitute of "Above" MUST be Base Regulator TCLP (| etive sulfide ≥ ituent concentrichecked for eased On: *Please attacty Level mg/l) | 500 ppm rations are the constitution of the copy. Below [Below [| (D003)? below or tuent. Generator Analysis of Concentric (if above Above | Knowledge | Analysis* ed for EQFL | MSDS Non-hazardous Regulator TCLP (resol | ;* : wastes. :y Level mg/I) | Yes Yes etermination. | No No . Either Discentration (if above) Above |
| Gode D004 D005 D006 D007 | this waste contain reade indicate which constitute of "Above" MUST be Base Regulator TCLP (Arsenic Barium | etive sulfide ≥ ituent concentrichecked for eased On: *Please attacty Level mg/l) 5 | 500 ppm rations are the constitution of the copy. Below [Below [Below [| (D003)? below or tuent. Generator Analysis Concentri (if above | Knowledge | Analysis* ed for EQFL ode 124 m-C 125 p-Cr 126 Cres | MSDS Non-hazardous Regulator TCLP (resol | * s wastes. ry Level mg/l) 200 [] 200 [] 200 [] | Yes Yes etermination. | No No . Either Descentration (if above) Above Above Above |
| Gode D004 D005 D006 D007 D008 | this waste contain reade indicate which constitute of "Above" MUST be Base Regulator TCLP (Arsenic Barium Cadmium Chromium Lead | etive sulfide ≥ ituent concentrichecked for eased On: *Please attac y Level mg/l) 5 100 1 5 5 | 500 ppm rations are teh constitution. h a copy. Below [Belo | (D003)? below or tuent. Generator Analysis Concentra (if abov Above Above | Knowledge Dr MSDS are required tion Control Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr | Analysis* ed for EQFL ode 124 m-C 125 p-Cr 126 Cres 127 1,4-1 128 1,2-1 | MSDS Non-hazardous Regulator TCLP (i | s wastes. ry Level mg/l) 200 200 200 7.5 | Yes Yes etermination. | ncentration (if above) Above Above Above Above Above Above Above Above |
| Gode Clode D004 D005 D006 D007 D008 D009 | this waste contain reade indicate which constitute which constitute which constitute which constitute which constitute with the constitute which contains the con | etive sulfide ≥ ituent concentrichecked for eased On: *Please attac 'y Level mg/l) 5 100 1 5 | 500 ppm rations are teh constitution and teh constitution are teh constitution as copy. Below [Below | (D003)? below or tuent. Generator Analysis of Above Above Above Above Above Above Above Above | Knowledge Dr MSDS are required tion Colored DO DO DO DO DO DO DO DO DO DO DO DO DO | Analysis* ed for EQFL ode 124 m-C 125 p-Cr 126 Cres 127 1,4-1 128 1,2-1 129 1,1-1 | MSDS Regulator TCLP (oresol esol ols Dichlorobenzene Dichloroethane Dichloroethylene | * swastes. Ty Level mg/l) 200 200 200 7.5 0.5 0.7 | Yes Yes Yes etermination. | ncentration (if above) Above Above Above Above Above Above Above Above |
| Gode Code D004 D005 D006 D007 D008 D009 D010 | this waste contain reade indicate which constitute which constitute which constitute which constitute which constitute with the constitute which contains the contains and contains the con | etive sulfide ≥ ituent concentrichecked for eased On: *Please attac y Level mg/l) 5 100 1 5 5 0.2 1 | 500 ppm rations are teh constitution and teh constitution and teh constitution and teh constitution are teh constitution and teh constitution and teh constitution are teh constitution and teh constitution are teh constitution and teh constitution are teh constitution and teh constitution are teh constitution and teh constitution are teh constitution and teh constitution are teh constitution and teh constitution are teh constitution are teh constitution and teh constitution are teh consti | (D003)? below or tuent. Generator Analysis of Above Above Above Above Above Above Above Above | Knowledge Dr MSDS are required tion Colored Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr | Analysis* ed for EQFL ode 124 m-C 125 p-Cr 126 Cres 127 1,4-1 128 1,2-1 129 1,1-1 130 2,4-1 | MSDS Non-hazardous Regulator TCLP (iresol esol ols Dichlorobenzene Dichloroethane Dichloroethylene Dinitrotoluene | * swastes. Ty Level mg/l) 200 200 200 7.5 0.5 0.7 0.13 | Yes Yes Yes etermination. | ncentration (if above) Above Above Above Above Above Above Above Above Above |
| Gode Code D004 D005 D006 D007 D008 D009 D011 | this waste contain reade indicate which constitute of "Above" MUST be Base Regulator TCLP (Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver | etive sulfide ≥ ituent concentrate concen | 500 ppm rations are the constitution of the constitution of the copy. Below [Below [B | (D003)? below or tuent. Generator Analysis Concentri (if above Above Above Above Above Above Above Above | Knowledge Dr MSDS are required tion Colored Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr | Analysis* ed for EQFL ode 124 m-C 125 p-Cr 126 Cres 127 1,4-1 128 1,2-1 129 1,1-1 130 2,4-1 131 Hept | MSDS Non-hazardous Regulator TCLP (intesol lesol ols Dichlorobenzene Dicholoroethane Dichloroethylene Dinitrotoluene tachlor | * s wastes. **y Level mg/l) 200 200 7.5 0.5 0.7 0.13 0.008 | Yes Yes Yes etermination. | ncentration (if above) Above Above Above Above Above Above Above Above Above Above Above |
| Gode Code D004 D005 D006 D007 D008 D001 D011 D012 | this waste contain reade indicate which constitute of "Above" MUST be Base Regulator TCLP (Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver Endrin | etive sulfide ≥ ituent concentrichecked for earlies attacked with the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: *Please attacked to the seed On: **Indicate the seed On: **In | 500 ppm rations are the constitution of the constitution of the copy. Below [Below [B | (D003)? below or tuent. Generator Analysis Concentri (if above Above Above Above Above Above Above Above Above Above Above Above | Knowledge Dr MSDS are required tion Colored Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr | Analysis* ed for EQFL ode 124 m-C 125 p-Cr 126 Cres 127 1,4-1 128 1,2-1 129 1,1-1 130 2,4-1 131 Hept 132 Hexa | ☐ MSDS Non-hazardous Regulator TCLP (interest) resol resol rols Dichlorobenzene Dichloroethane Dichloroethylene Dichloroethylene Dichloroethylene Dichloroethylene Dichloroethylene Dichloroethylene Dichloroethylene | * s wastes. Ty Level mg/l) 200 200 200 7.5 0.5 0.7 0.13 0.008 0.13 | Yes Yes Yes etermination. Co Below Below Below Below Below Below Below Below Below Below | nocentration (if above) Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above |
| Glab Does 64) Does 65) Pleas "Below" Clode D004 D005 D006 D007 D008 D009 D010 D011 D012 D013 | this waste contain reade indicate which constitute of "Above" MUST be Base Regulator TCLP (Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver Endrin Lindane | etive sulfide ≥ ituent concentrichecked for earlies ed On: *Please attac Ty Level mg/l) 5 100 1 5 0.2 1 5 0.02 0.4 | Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above Above Above Above Above Above Above Above | Knowledge pr MSDS are required to the property of the property | Analysis* ed for EQFL ode 124 m-C 125 p-Cr 126 Cres 127 1,4-1 128 1,2-1 130 2,4-1 131 Hept 132 Hexe 133 Hexe | Regulator TCLP (interest) resol resol rols Dichlorobenzene Dichloroethylene Dinitrotoluene tachlor achlorobenzene achlorobenzene | s wastes, ry Level mg/t) 200 200 200 7.5 0.5 0.7 0.13 0.008 0.13 0.5 | Yes Yes Yes etermination. Co Below | Above |
| Gode Clode D004 D005 D006 D007 D008 D009 D011 D012 D013 D014 | this waste contain reade indicate which constitute of "Above" MUST be Base Regulator TCLP (Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver Endrin Lindane Methoxychlor | etive sulfide ≥ ituent concentrichecked for earlies *Please attack y Level mg/1) 5 100 1 5 0.2 1 5 0.02 0.4 10 | Below [Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above Above Above Above Above Above Above Above Above Above Above Above | Knowledge pr MSDS are required tion properties of the properties o | Analysis* ed for EQFL ode 124 m-C 125 p-Cr 126 Cres 127 1,4-1 128 1,2-1 130 2,4-1 131 Hept 132 Hexe 133 Hexe 134 Hexe | Regulator TCLP (interest) resol resol rols Dichlorobenzene Dichloroethylene Dinitrotoluene tachlor achlorobenzene achlorobutadiene achlorobutadiene achloroethane | s* swastes. ry Level mg/l) 200 | Yes Yes Yes etermination. Co Below Below Below Below Below Below Below Below Below Below Below Below Below | Dicentration (if above) Above |
| Gode Code D004 D005 D006 D007 D008 D009 D011 D012 D013 D014 D015 | this waste contain reade indicate which constitute of "Above" MUST be Based Regulator TCLP (Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver Endrin Lindane Methoxychlor Toxaphene | etive sulfide ≥ ituent concentrichecked for earlies *Please attack y Level mg/l) 5 100 1 5 0.2 1 5 0.02 0.4 10 0.5 | Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above | Knowledge Dr MSDS are required to DO DO DO DO DO DO DO DO DO DO DO DO DO | Analysis* ed for EQFL ode 124 m-C 125 p-Cr 126 Cres 127 1,4-I 128 1,2-I 129 1,1-I 130 2,4-I 131 Hepti 132 Hexi 133 Hexi 134 Hexi 135 Meth | Regulator TCLP (interest) resol resol rolls Dichlorobenzene Dichloroethylene Dinitrotoluene tachlor achlorobenzene achlorobutadiene achloroethane nyl Ethyl Ketone | s wastes. ry Level mg/l) 200 200 7.5 0.5 0.7 0.13 0.008 0.13 0.5 3.0 200 | Co Below Bel | Above |
| Gode Code D004 D005 D006 D007 D008 D009 D010 D011 D012 D013 D014 D015 D016 | this waste contain reade indicate which constitute of "Above" MUST be Based Regulator TCLP (Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver Endrin Lindane Methoxychlor Toxaphene 2,4-D | etive sulfide ≥ ituent concentrichecked for earlies *Please attack y Level mg/l) 5 100 1 5 0.2 1 5 0.02 0.4 10 0.5 10 0.5 | Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above | Knowledge Dr MSDS are required to the property of the property | Analysis* ed for EQFL | Regulator TCLP (interest) cols Dichlorobenzene Dichloroethylene Dichlorobenzene bachlorobenzene achlorobutadiene achlorobutadiene achloroethane myl Ethyl Ketone Dibenzene | s wastes. Ty Level mg/t) 200 200 7.5 0.5 0.7 0.13 0.008 0.13 0.5 3.0 200 2 | Co Below Bel | Above |
| Gode Clode D004 D005 D006 D007 D008 D009 D011 D012 D013 D014 D015 D016 D017 | this waste contain reade indicate which constitute of "Above" MUST be Based Regulator TCLP (Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver Endrin Lindane Methoxychlor Toxaphene | etive sulfide ≥ ituent concentrichecked for earlies *Please attack y Level mg/l) 5 100 1 5 0.2 1 5 0.02 0.4 10 0.5 | Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above | Knowledge Dr MSDS are required to the property of the property | Analysis* ed for EQFL | Regulator TCLP (interest) cols Dichlorobenzene Dichloroethylene Dichlorobenzene bachlorobutadiene achlorobutadiene achloroethane nyl Ethyl Ketone benzene achlorophenol | * swastes. **y Level mg/l) 200 200 7.5 0.5 0.7 0.13 0.008 0.13 0.5 3.0 200 2 | Co Below Bel | Above |
| Gode Code D004 D005 D006 D007 D008 D009 D010 D011 D012 D013 D014 D015 D016 | this waste contain reade indicate which constitute of "Above" MUST be Based Regulator TCLP (Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver Endrin Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP (Silvex) | etive sulfide \geq ituent concentration checked for earlies attacks: *Please attacks | Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above Above | Knowledge Dr MSDS are required tion Control Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr Dr | Analysis* ed for EQFL | Regulator TCLP (interest) cols Dichlorobenzene Dichloroethylene Dichlorobenzene achlorobenzene achlorobutadiene achloroethylene byl Ethyl Ketone benzene achlorophenol dine | s wastes. Ty Level mg/t) 200 200 7.5 0.5 0.7 0.13 0.008 0.13 0.5 3.0 200 2 | Co Below Bel | Above |
| GD) Does 64) Does 65) Pleas "Below"; Dode D004 D005 D006 D007 D008 D009 D011 D012 D013 D014 D015 D016 D017 D018 D016 D017 D018 D019 D019 D019 | this waste contain reade indicate which constitute of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" Menuty Selenium Silver Endrin Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP (Silvex) Benzene Carbon Tetrachloride Chlordane | etive sulfide ≥ ituent concentration checked for earlies attact ry Level mg/l) 5 | Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above | Knowledge Dr MSDS are required tion Colored Dr. Dr. Dr. Dr. Dr. Dr. Dr. Dr. Dr. Dr. | Analysis* ed for EQFL | Regulator TCLP (interest) cols Dichlorobenzene Dichloroethylene Dichlorobenzene achlorobenzene achlorobutadiene achloroethylene byl Ethyl Ketone benzene achlorophenol dine | * swastes. Ty Level mg/l) 200 200 200 7.5 0.5 0.7 0.13 0.008 0.13 0.5 3.0 2 100 5 | Co Below Bel | Moncentration (if above) Above |
| GD Does 64) Does 65) Pleas "Below" Code D004 D005 D006 D007 D008 D009 D011 D012 D013 D014 D015 D016 D017 D018 D016 D017 | this waste contain reade indicate which constitute of "Above" MUST be a second of "Abo | etive sulfide ≥ etiuent concentration checked for earlies attact ry Level mg/l) 5 | Below | (D003)? below or tuent. Generator Analysis Concentri (if above Above | Knowledge or MSDS are required to the control of th | Analysis* ed for EQFL | Regulator TCLP (interest) cols Dichlorobenzene Dichloroethylene Dichlorobenzene | y Level mg/t) 200 | Yes Yes Yes etermination. Co Below | Above |
| GJ) Does 64) Does 65) Pleas "Below" Clode D004 D005 D006 D007 D008 D009 D010 D011 D012 D013 D014 D015 D016 D017 D018 D017 D018 D019 D019 D010 D017 | this waste contain reade indicate which constitute of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" TCLP ("Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver Endrin Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP (Silvex) Benzene 2,4-D Carbon Tetrachloride Chlorobenzene Chlorobenzene Chloroform | etive sulfide ≥ etiuent concentration checked for earlies attact y Level mg/l) 5 100 1 5 100 1 5 100 1 5 100 1 1 5 100 1 1 1 1 | Below | (D003)? below or tuent. Generator Analysis Concentri (if above Above | Knowledge or MSDS are required to the control of th | Analysis* ed for EQFL | Regulator TCLP (interest) resol reso | s wastes. ry Level mg/l) 200 200 200 7.5 0.5 0.7 0.13 0.008 0.013 0.5 3.0 200 2 100 5 0.7 0.5 400 2 | Yes Yes Yes etermination. Co Below | Above |
| GD Does 64) Does 65) Pleas "Below" Code D004 D005 D006 D007 D008 D009 D011 D012 D013 D014 D015 D016 D017 D018 D016 D017 | this waste contain reade indicate which constitute of "Above" MUST be a second of "Abo | etive sulfide ≥ etiuent concentration checked for earlies attact ry Level mg/l) 5 | Below | (D003)? below or tuent. Generator Analysis Concentri (if above Above | Knowledge or MSDS are required to the control of th | Analysis* ed for EQFL | Regulator TCLP (interest) resol reso | y Level mg/t) 200 | Yes Yes Yes etermination. Co Below | Above |
| Gla) Does 64) Does 65) Pleas "Below" Clode D004 D005 D006 D007 D008 D009 D010 D011 D012 D013 D014 D015 D016 D017 D018 D019 D020 D021 D022 D023 | this waste contain reade indicate which constitute of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of TCLP ("Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver Endrin Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP (Silvex) Benzene Carbon Tetrachloride Chlordane Chlorobenzene Chloroform o-Cresol | etive sulfide ≥ ituent concentrichecked for earlie *Please attacks *Please at | Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above | Knowledge or MSDS are required tion (Property of the Control of th | Analysis* ed for EQFL | Regulator TCLP (interest) resol reso | s wastes. ry Level mg/l) 200 200 200 7.5 0.5 0.7 0.13 0.008 0.013 0.5 3.0 200 2 100 5 0.7 0.5 400 2 | Yes Yes Yes etermination. Co Below | Above |
| Gla) Does 64) Does 65) Pleas "Below" Clode D004 D005 D006 D007 D008 D009 D010 D011 D012 D013 D014 D015 D016 D017 D018 D019 D020 D021 D022 D023 | this waste contain reade indicate which constitute of "Above" MUST be a second of "Abo | etive sulfide ≥ ituent concentrichecked for earlie *Please attack | Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above | Knowledge or MSDS are required tion (Property of the Control of th | Analysis* ed for EQFL | Regulator TCLP (interest) resol reso | s wastes. ry Level mg/l) 200 200 200 7.5 0.5 0.7 0.13 0.008 0.013 0.5 3.0 200 2 100 5 0.7 0.5 400 2 | Yes Yes Yes etermination. Co Below | Above |
| Gla) Does 64) Does 65) Pleas "Below" Clode D004 D005 D006 D007 D008 D009 D010 D011 D012 D013 D014 D015 D016 D017 D018 D019 D020 D021 D022 D023 | this waste contain reade indicate which constitute of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of "Above" MUST be a second of TCLP ("Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver Endrin Lindane Methoxychlor Toxaphene 2,4-D 2,4,5-TP (Silvex) Benzene Carbon Tetrachloride Chlordane Chlorobenzene Chloroform o-Cresol | etive sulfide ≥ ituent concentrichecked for earlie *Please attack | Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above | Knowledge or MSDS are required tion (Property of the Control of th | Analysis* ed for EQFL | Regulator TCLP (interest) resol reso | s wastes. ry Level mg/l) 200 200 200 7.5 0.5 0.7 0.13 0.008 0.013 0.5 3.0 200 2 100 5 0.7 0.5 400 2 | Yes Yes Yes etermination. Co Below | Above |
| Gla) Does 64) Does 65) Pleas "Below" Clode D004 D005 D006 D007 D008 D009 D010 D011 D012 D013 D014 D015 D016 D017 D018 D019 D020 D021 D022 D023 | this waste contain reade indicate which constitute of "Above" MUST be a second of "Abo | etive sulfide ≥ ituent concentrichecked for earlie *Please attack | Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above | Knowledge or MSDS are required tion (Property of the Control of th | Analysis* ed for EQFL | Regulator TCLP (interest) resol reso | s wastes. ry Level mg/l) 200 200 200 7.5 0.5 0.7 0.13 0.008 0.013 0.5 3.0 200 2 100 5 0.7 0.5 400 2 | Yes Yes Yes etermination. Co Below | Above |
| Gla) Does 64) Does 65) Pleas "Below" Clode D004 D005 D006 D007 D008 D009 D010 D011 D012 D013 D014 D015 D016 D017 D018 D019 D020 D021 D022 D023 | this waste contain reade indicate which constitute of "Above" MUST be a second of "Abo | etive sulfide ≥ ituent concentrichecked for earlie *Please attack | Below | (D003)? below or tuent. Generator Analysis Concentra (if above Above | Knowledge or MSDS are required tion (Property of the Control of th | Analysis* ed for EQFL | Regulator TCLP (interest) resol reso | s wastes. ry Level mg/l) 200 200 200 7.5 0.5 0.7 0.13 0.008 0.013 0.5 3.0 200 2 100 5 0.7 0.5 400 2 | Yes Yes Yes etermination. Co Below | Above |

| | | | | | 7 – Non-Hazar | | | | | |
|-----------------------------------|--|--|--|---|--|--|--|--|--|--|
| | | Fo | or a complete list of | non-hazardous | waste codes, please | refer to Sect | ion 7 of the EQ F | | | |
| | 7.1) Is this a Mich | igan non-haz | zardous liquid indust | rial waste? | | ☐ Yes | □ No | Please list a | ipplicable v | vaste code: |
| | 7.2) Is this a Univ | | acocas negata negas | ita waste. | | Yes | مَلاً كَا | | | |
| | 7.3) Is this a Recy | clable Comm | <u>iodity</u> ? (e.g.: compu | ter monitors, fre | e mercury, etc.) | Yes | □ No | | | |
| | | | petroleum product? | | | ☐ Yes* | | | | |
| | | | fined by 40 CFR Pa questions 7.4 or 7.5 p | | Waste Characterizat | Yes* | Mendum found is | s Section 7 of ti | he EO Resou | rce Guide. |
| _ | | trea jes to | westone in the rive | | on 8 – TSCA In | | · | Decision / by the | ic <u>Lig</u> reson | res dana |
| ; | 8.1) What is the o | oncentration (| of PCBs in the waste | | | : □ 0-5 p | | pm 🗆 50-4 | 99 mag P | 3 500+ ppm |
| 4 | 2) Does the was | te contain PC | B contamination fro | om a source with | | | F | ☐ Ye | | FF |
| 4 | | | nd 8.2, please skip to | | | | | | - | |
| 1 | | | ssed into a non-liquide concentration of PC | | paraina? | | п | ∐ Ye: N/A | | ☐ 500+ ppm |
| 1 | | | te in the form of soil | | | l media? | | Ye: | | □ 200± bbiti |
| i | | | nanufacturer or a PC | | | | | ☐ Ye | _ | |
| 1 | | | transformer, hydrau | | | | | | | |
| | been di | rained/flusher | d of all PCBs and de | contaminated in | accordance with 40 | CFR 761.6 | 0(ρ); Π | N/A Te | s □ No | |
| - | | • | | Section 9 | - Clean Air Ac | t Informa | tion | | | |
| | arrin aras | 9.1) Is this | s waste subject to rep | gulation under 4 | 0 CFR, Part 63, Sul | part DD or 4 | 10 CFR, Part 264 | . Subpart CC (| RCRA)? | □ Yes ■ No |
| <u>NE</u> ∷81 | SHAP SIC* 2836 2875 | | waste contain >500 | ppm Volatile O | rganic Hazardous A | ir Pollutants | VOHAP's or V | /olatile Organi | ic Compoun | |
| 2813 | | | F | or a complete li | st of VOHAP's, plea | se see Sectio | | | | |
| 2816 | 2842 2891 | 9.2) Is the | site, or waste, subjethis waste stream co | ct to any other I | MACT or NESHAP | ? | Yes, please s | pecify: | No D Vac | 7 010 |
| 2819 | | | tills waste stream co | | | | | | ☐ Yes | ☑ No |
| 2821 | | | the waste stream con | | | C/NAICS or | odes listed under | the Benzene N | NESHAP ide | entified |
| 2822 2823 | | | CFR 61, Subpart FI | | | | | | Yes | □ No |
| 2824 | | 9.5) Is the | generating source o | | | | | | ☐ Yes | ☐ No |
| 2833 | | If you ans | For assistance in ca wered "no" to ques | tion 9.4 and 9.5 | AB, picase see the t | AD WUIKSIIG ion 10. | et in Section 9 c | Time EQ Keso | urce Guide. | |
| 2834 2835 | | | the waste contain >1 | | , preuse suip to Deer | | | | ☐ Yes | □ No |
| 20.3. | 2014 9311 | | is the TAB quantity | | | | Mg/Year | | - | - |
| | | | the waste contain > is the total Benzene | | | | Percent or | ppmw | ☐ Yes | □ No |
| (| Supporting analy | | attached. Do not use | | | | | | | ind 624,} |
| | | | | | , please refer to Sect | | | | • | • |
| - | 0.1) Is this waste | intended for | fuel blending? | Section 10 | - Fuel Blendin | g Informa | ation | | | |
| | i | , Heat value (| • | lorine (%) | Water (%) | Solids (%) | | | | |
| | | | | norme (70) | | _/ | (5.0.11 | .1 | | |
| | 0.2) Is this waste | intended for | reclamation; | | ☐ Yes | No | (5-Gallon Sam | pie requirea io | r all reclaim | waste streams) |
| - | | | · · · | Section 1 | I – Constituent | Informat | ion | | | |
| | | | stituents from these f Compounds (VOC's | four categories: | Underlying Hazara | ous Constitu | ients (UHC's), V | olatile Organ | ic Hazardoi | cs Air Pollutants |
| | 1 | ine Organie | | | · | | | | | |
| • | onstituent | | Concentration | UHC? | Constitu | | | | | |
| | i | | | | - | lent | Lo | ncentration | UHC? | |
| | | □Yes | □No | | | lent | | | UHC? | |
| | <u> </u> | ☐ Yes ☐ Yes | □ No □ No | | | ient | ☐ Yes ☐ Yes | □ No | UHC? | |
| | | ☐ Yes ☐ Yes | □ No □ No | | | ient | ☐ Yes ☐ Yes ☐ Yes | □ No □ No □ No | UHC? | |
| | | Yes Yes Yes | □ No □ No □ No | | | ient | ☐ Yes ☐ Yes ☐ Yes ☐ Yes | No No No No | UHC? | |
| | | ☐ Yes ☐ Yes | □ No □ No | | | ent | ☐ Yes ☐ Yes ☐ Yes | □ No □ No □ No | UHC? | |
| | | ☐ Yes ☐ Yes ☐ Yes ☐ Yes | ☐ No ☐ No ☐ No ☐ No ☐ No | | | | ☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes | No No No No No | | |
| | Please see Secti | ☐ Yes ☐ Yes ☐ Yes ☐ Yes | □ No □ No □ No | r a list of UHC's, | | | ☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes | No No No No No | | 0 CFR 372.65. |
| _ | Please see Section | ☐ Yes ☐ Yes ☐ Yes ☐ Yes | ☐ No ☐ No ☐ No ☐ No ☐ No | | VOHAP's and VOC | 's. For a com | ☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes | No No No No No | | 0 CFR 372.65. |
| - I | | Yes Yes Yes Yes Yes | No No No No No Resource Guide for | Sec | VOHAP's and VOC | 's. For a com | ☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes | □ No □ No □ No □ No □ No □ No | ise refer to 40 | |
| te | certify that all in the waste descri | Yes Yes Yes Yes Yes on 11 of the E | No No No No No Resource Guide for the control of th | Sec s) is complete a source Team to | VOHAP's and VOC tion 12 — Certiy nd factual and is an add supplemental i | 's. For a comp ication accurate rep aformation to | Yes Yes Yes Yes Yes Yes Yes Yes resentation of the to the waste approximately Yes | No No No No No No No known and soval file, provi | use refer to 40 uspected ha | zards, pertaining |
| t. V | certify that all in the waste descri | Yes Yes Yes Yes Yes for 11 of the E | No No No No No No No No No No No No No N | Sec s) is complete a source Team to n to obtain a sar | VOHAP's and VOC tion 12 - Certify and factual and is an add supplemental in the property of t | is. For a complication accurate reproformation to | Yes Yes Yes Yes Yes Yes Yes Yes olete list of TRI corresentation of the the waste approximately purposes of vertical Yes | No No No No No No No No No No No No No N | uspected had ded I am co | zards, pertaining intacted and give n. 1 agree that, if |
| tı V E | certify that all in the waste descri- brbal permission, Q approves the | Yes Yes Yes Yes Yes On 11 of the E | No No No No No No Resource Guide for noluding attachments I authorize EQ's Re EQ's Resource Tear | Sec s) is complete a source Team to n to obtain a sar wastes that are | VOHAP's and VOC ction 12 - Certis nd factual and is an add supplemental i nple from any waste transported, deliver | is. For a complete of the control of | Yes Yes Yes Yes Yes Yes Yes Yes olete list of TRI corresentation of the the waste approximately purposes of vertical Yes | No No No No No No No No No No No No No N | uspected had ded I am co | zards, pertaining intacted and give n. 1 agree that, if |
| tı V E S | certify that all in the waste descri- erbal permission. Q approves the value to, and Ger | Yes Yes Yes Yes Yes On 11 of the E formation (in the derein. I authorize the waste describerator shall the second | No No No No No Resource Guide for noluding attachments I authorize EQ's Resource Tear noed herein, all such be bound by, the attachments | Sec s) is complete a source Team to n to obtain a sar wastes that are iched Standard | VOHAP's and VOC Ition 12 - Certify and factual and is an add supplemental in the formany waste transported, delivered the formany waste forms and Condition | is. For a complete of the courage representation to shipment for tenders. | Yes Yes Yes Yes Yes Yes Yes Other list of TRI co | No No No No No No No No No No No No No N | uspected had ded I am co | zards, pertaining intacted and give n. 1 agree that, if s behalf shall be |
| tı V E S | certify that all in the waste descri- erbal permission. Q approves the value to, and Ger | Yes Yes Yes Yes Yes On 11 of the E formation (in the derein. I authorize the waste describerator shall the second | No No No No No Resource Guide for noluding attachments I authorize EQ's Resource Tear noed herein, all such be bound by, the attachments | Sec s) is complete a source Team to n to obtain a sar wastes that are iched Standard | VOHAP's and VOC Ition 12 - Certify and factual and is an add supplemental in the formany waste transported, delivered the formany waste forms and Condition | is. For a complete of the courage representation to shipment for tenders. | Yes Yes Yes Yes Yes Yes Yes Other list of TRI co | No No No No No No No No No No No No No N | uspected had ded I am co | zards, pertaining intacted and give n. 1 agree that, if s behalf shall be |
| tu V E S | certify that all in the waste descri- erbal permission. Q approves the value to, and Ger bject to, and Ger | Yes Yes Yes Yes Yes On 11 of the E formation (in the derein. I authorize waste describerator shall the therein. | No No No No No No No No No No No No No N | Secs) is complete a source Team to n to obtain a sar wastes that are iched Standard | VOHAP's and VOC Ition 12 - Certify and factual and is an add supplemental in the formany waste transported, deliver Ferms and Condition | is. For a complete of the courage representation to shipment for tenders. | Yes Yes Yes Yes Yes Yes Yes Other list of TRI co | No No No No No No No No No No No No No N | uspected had ded I am co | zards, pertaining intacted and give n. 1 agree that, if s behalf shall be |
| tu V E S | certify that all in the waste descri- erbal permission. Q approves the value to, and Ger bject to, and Ger | Yes Yes Yes Yes Yes On 11 of the E formation (in the derein. I authorize waste describerator shall the therein. | No No No No No Resource Guide for noluding attachments I authorize EQ's Resource Tear noed herein, all such be bound by, the attachments | Secs) is complete a source Team to n to obtain a sar wastes that are iched Standard | VOHAP's and VOC Ition 12 - Certify and factual and is an add supplemental in the formany waste transported, deliver Ferms and Condition | is. For a complete of the courage representation to shipment for tenders. | Yes Yes Yes Yes Yes Yes Yes Other list of TRI co | No No No No No No No No No No No No No N | uspected had ded I am co | zards, pertaining intacted and give n. 1 agree that, if s behalf shall be |
| tu vv Es s | certify that all in the waste description. Q approves the vibject to, and Gerenerator Sign ompany | Yes Yes Yes Yes Yes Yes On 11 of the E formation (inited herein. I authorize the waste describing the reaction of the E Title | No No No No No No No No No No No No No N | Second is complete a source Team to no obtain a sar wastes that are uched Standard | VOHAP's and VOC Ition 12 - Certip Ind factual and is an add supplemental in the formany waste transported, deliver ferms and Condition Iterication Report. | is. For a complex to the control of the general of | Yes Yes Yes Yes Yes Yes Yes Yes One the list of TRI control of the waste appropriate of the tenton of the control of the waste appropriate of the EQ by Grand to EQ by Gran | No No No No No No No No No No No No No N | uspected had ded I am coconfirmation Generator's | zards, pertaining intacted and give in. I agree that, if is behalf shall be this document, a |
| tu vv E s C C 7 | certify that all in the waste description permission. Q approves the value to, and Get enerator Sign ompany | yes yes yes yes yes Yes Yes formation (in the E formation (in the Herein. I authorize the waste describenerator shall the therein. Title ✓ grature MUS generator lei | No No No No No No No No No No No No No N | Second is complete a source Team to no obtain a sar wastes that are wheeld Standard (3) | VOHAP's and VOC Ition 12 - Certify and factual and is an add supplemental in the pile from any waste transported, deliver ferms and Condition Iterization Report. Initial. Although the | is. For a complication accurate repropriation to shipment for ended is. Printed If the general EQ Resour. | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | No No No No No No No No No No No No No N | uspected had ded I am coconfirmation Generator's | zards, pertaining intacted and give in. I agree that, if is behalf shall be this document, a |
| tu vv E s C C 7 | certify that all in the waste description. Q approves the subject to, and Gerenerator Sign ompany | yes yes yes yes yes Yes Yes formation (in the E formation (in the Herein. I authorize the waste describenerator shall the therein. Title ✓ grature MUS generator lei | No No No No No No No No No No No No No N | Second is complete a source Team to no obtain a sar wastes that are wheeld Standard (3) | VOHAP's and VOC Ition 12 - Certify and factual and is an add supplemental in the pile from any waste transported, deliver ferms and Condition Iterization Report. Initial. Although the | is. For a complication accurate repropriation to shipment for ended is. Printed If the general EQ Resour. | Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes | No No No No No No No No No No No No No N | uspected had ded I am coconfirmation Generator's | zards, pertaining intacted and give in. I agree that, if is behalf shall be this document, a |

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STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ – The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as werein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, taut all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

he following definitions shall apply for purposes of this Agreement:

Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with

Delivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

Non-Conforming Wastes* shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Inaracterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which crease the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (iii) for whose treatment and/or disposal a Waste Management Facility is bt designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, escribed, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations.

ED shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, Vaste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or ny other person or antity

identification of Waste.

Fibr each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ didetermine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and Expreserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned langes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes own to the Customer subsequent to the date of the Waste Characterization Report.

the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall hive seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the ustomer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of ch Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or ture whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, ie to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for alyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

istomer Warranty - Acceptable Wastes.

Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The formation set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the nerator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Title to Wastes.

ther the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is cepted by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

plesent a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ is written. If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may nich such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, asonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or ental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, opinances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the fallure of any warranty of the stomer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this reement.

Force Majeure

Ep shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Elivironmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may nporarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of obligations under this Agreement.

Governing Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.



COMPRESSED GAS CYLINDER INVENTORY & INSPECTION FORM

| | | | RRIS FORGE | | | Cito | 1400 EAST FIRST S | TREET | | | |
|----|--|----------------------------|------------------------|---------------------------------------|--------------------|----------------|---------------------------------------|---------------------------------------|--|--|--|
| | | Chill a | counsil | , | Generator Address: | SHE | DAYTON, OH 45403 | | | | |
| Co | ntact Phone: | 315 3 | 845816 | > | | | | | | | |
| | Cylinder Contents & Concentration: | | 103L | 3 00- | | Original Label | Attached? ☐Y ☐ N | Manufacturer: LJF-0- G&r | | | |
| | External Markings (colors, stripes, id | d#s, etc.) W メロルタを | amings/Comme ?∙ | ents: | | Waste | Codes: Deal | | | | |
| 1 | Dimensions (inches): Diameter: | s □Non-Pressurized Liquid | | | | | | | | | |
| | Type/Pressure: | 0 psi | Weight: Gros | ss: Tare: | Net: | 3 🗖 Pound | ds 🗌 Kilograms | Valve Cap: ☐ Y ☐ N | | | |
| | Type/Pressure: 2>500 psi 2≤500 DOT Shipping Name: Compression | MOLL F | PH:□Y <mark>@</mark> √ | If yes, Hazard Z | Zone: | Pressure Relie | ef Device: 🗗 🏻 N If yes, C | Condition: 6-000 | | | |
| | Valve Condition: Goal) Svisually Workable: Y N Outlet Threads Impaired: Y N Proper Valve for Cylinder: Y N | | | | | | | | | | |
| | Cylinder Contents & Concentration: | | | · · · · · · · · · · · · · · · · · · · | | Original Label | Attached? ☐ Y ☐ N | Manufacturer: | | | |
| | External Markings (colors, stripes, id | d #s, etc.) /W | amings/Comme | ents: | | Waste | Codes: | | | | |
| | | | | | | <u> </u> | | · · · · · · · · · · · · · · · · · · · | | | |
| 2 | Dimensions (inches): Diameter: | Length: | E | External Condition | on: | | al State: efied Gas ⊡Compressed Ga | s □Non-Pressurized Liquid | | | |
| | Type/Pressure: ☐ >500 psi ☐ ≤500 | 0 psi | Weight: Gros | ss: Tare: | Net: | Pound | ds 🗌 Kilograms | Valve Cap: ☐ Y ☐ N | | | |
| | DOT Shipping Name: | P | PIH: 🔲 Y 🔲 N | If yes, Hazard Z | Zone: | Pressure Reli | ef Device: Y N If yes, C | Condition: | | | |
| | Valve Condition: | Visu | ally Workable: | □Y□N O | utlet Threads | Impaired: 🔲 Y | N Proper Valve for Cylin | nder: 🔲 Y 🔲 N | | | |
| | Cylinder Contents & Concentration: | <u>-</u> | | | | Original Label | Attached? Y N | Manufacturer: | | | |
| | External Markings (colors, stripes, ic | d #s, etc.) /W | arnings/Comme | ents: | | Waste | Codes: | | | | |
| | | | | • | | <u>L</u> | | | | | |
| 3 | Dimensions (inches): Diameter: | Length: | | External Cond | ition: | | al State: efied Gas ⊡Compressed Ga | s Non-Pressurized Liquid | | | |
| | Type/Pressure: ☐ >500 psi ☐ ≤500 | 0 psi | Weight: Gro | ss: Tare: | Net: | ☐ Poun | ds 🗌 Kilograms | Valve Cap: ☐ Y ☐ N | | | |
| | DOT Shipping Name: | F | PIH: 🗌 Y 🗍 N | If yes, Hazard Z | Zone: | Pressure Reli | ef Device: 🗌 Y 🗌 N If yes, 0 | Condition: | | | |
| | Valve Condition: | Visi | ually Workable: | □Y□N O | utlet Threads | Impaired: 🗌 Y | N Proper Valve for Cylin | nder: 🗌 Y 🔲 N | | | |
| Da | te: Pre | epared By: | | | | | | Page of | | | |

The electronic version of this document is the controlled version. Each user is responsible for ensuring that any document being used is the current version.

Form #: QES-FM-022-ALL

Effective Date: 12/4/07

| I authorize EQ - The Environmental Quality Commanagement from the technologies offered at the EQ | mpany to choose the appropriate facility and method of waste |
|--|--|
| Michigan Disposal Waste Treatment Plant (Stabilization and Treatment) Wayne Disposal, Inc. Site #2 Landfill (Hazardous & PCB Waste Landfill) EQ Detroit, Inc. (Stabilization, Wastewater Treatment) EQ Resource Recovery, Inc. (Solvent Recycling, Fuel Blending, WW Treatment) EQ North Carolina (Stabilization, Treatment, Labpack Decommissioning) EQ Fiorida, Inc. (Drum Consolidation, Labpack Decommissioning) EQ Transfer & Processing (Drum Transfer/Universal Waste Handling) EQ Indianapolis (Drum Transfer/Non-Hazardous Waste Processing) | ###################################### |
| (Drum Transfer/Non-Hazardous Waste Processing) | Phone: 404-494-3520 Fax: 404-494-3560 |
| (Wastewater Treatment) | 1920 Goshen Industrial Blvd, Augusta, GA 30906 EPA ID # GAR 000 011 817 Phone: 706-771-9100 Fax: 706-771-9124 |
| Waste Common Name: PAINT IN CANS | • |
| Section 1 – Gener | rator & Customer Information |
| SIC/NAICS* | Internal Use Only: EQ Division |
| Generator EPA ID # OHD004277273 | EQ Customer No. 50013 |
| Gnerator THOMAS HARRIS FORGE | Invoicing Company EQ LAB PACK |
| Facility Address 1400 EAST FIRST STREET | Address 1923 Frederick Street |
| City DAYTON State OH Zip 45403 | City Detroit State MI Zip 48211 |
| County | Country |
| Mailing Address | Invoicing Contact |
| City State Zip | Phone Fax |
| Gnerator Contact | Technical Contact |
| Title | Phone Fax |
| | . Mobile Pager |
| *For a list of NAICS codes, please refer to Section 9 of the EQ | E-mail |
| Resource Guide. Section 2 – Shi | ipping & Packaging Information |
| 2.1) Shipping Volume & Frequency 1 DRUM One Time Only Year Quarter Month 2.2) DOT Shipping Name WASTE PAINT RELATED MATERIAL 2.3) Is this waste surcharge exempt? Yes No If yes, please attach a surcharge exemption form, found in Section 2 of the EQ Resource Guide. | 2.4) Packaging (check all that apply) Bulk Solid (Yd³ < 2000 lbs/yd³) Bulk Solid (Ton >2000 lbs/yd³) Bulk Liquids (Gallon) Totes, Size |

| - | | | Section . | 3 – Physical Ch | aractoristics | | | |
|----|---|---------------------------------|------------------------------------|--|--|------------------------------------|---|---|
| į | 3.1) Color Varies 3.2) Odo | or None | | - injuicai Cii | mineter isites | | | |
| į | 8.3) Does this waste contain an 8.4) Physical State at 70°F: | | Out Constituents | ' oc defined in the ' | O.B | | _ | |
| | | | | as defined in the I | Q Resource Guide? (\[\sum \] Liquid | | Yes 🖾 No | |
| 3 | 8.5) What is the pH of this was | te? | | 2.1-4.9 | Ø 5-10 | ☐ Sludge ☐ 10.1-12.4 | □ ≥12.5 | |
| 1 | 6.6) What is the flash point of t 7) Does this waste contain? (c | ins waste? | _ ⊠ <90°F | ⊒ 90-140°F | ☐ 140-199°F | □ >200°F | <u> </u> | |
| | ☐ Biodegradable S | orbants | | □ None □ Ammonia | Free Liquids | Oily Resid | = | |
| 1 | Shock Sensitive | Waste 🔲 Re | active Waste | Radioactive Was | ☐ Water Reactive te ☐ Explosives | | ☐ Aluminum Waste ☐ Isocyanates | |
| 4 | Asbestos – non- | | bestos – friable (| Dioxins | ☐ Furans | | wasie isocyanates | |
| 1 | | Section | n 4 – Waste (| Composition an | d Generating Pr | ocess | | |
| 4 | .1) Describe the physical comp | | | | | | | |
| 1 | VASTE PAINT IN CANS 0 to | 100% | | | tennear compounds, | eic.) | | |
| | to % | | to | % | | | | |
| | 10 70 | to | % | | | | | |
| 4 | 2) Provide a detailed descripti | on of the process ge | nerating this was | te (attach flow diac | ram if available | • | Total: 100% | |
| И | ASTE PAINT IN CANS - OI | L BASED PAINTS | menuting and was | te (attach now diag | ram n avanaoic). | | | |
| ٦ | | | Section 5 | - Is This Hazar | doug Wasta 2 | - | | |
| i | | Please rej | er to Section 5 of | the EO Resource (| u ous waste: iuide for a list of was | ste codes | | |
| A | s determined by 40 CFR, Par | rt 261 and State Ri | ıles: | • | | ist applicable was | te code(s): | |
| 5 | I) Is this an EPA RCRA listed | hazardous waste (F | , K, P or U)? | Yes | ⊠ No | | • • | |
| 5 | 2) Is this an EPA RCRA chara | cteristic hazardous | waste (D001-D04 | 3)? Yes | No | | | |
| | 3) Do any <u>State Hazardous Wa</u> | | (= : : : = ; | ☐ Yes | | | | |
| | | | | _ | ⊠ No | | | |
| ٦ | 4) Is this waste intended for wa | | | ☐ Yes* | ⊠ No | | | |
| | If you answered 'no' to 5. | 1, 5.2, and 5.3, plea | se skip to Section | 7. *If you answei | ed 'yes' to 5.4, pleas | e attach the Waste | Characterization Report | |
| 4 | | A | | | EQ Resource Guide. | | | |
| 6 | 1) Does this waste exceed <u>Lan</u> | of Disposal Pestriati | | i 6 – Hazardou: | s wastes | | | |
| Ĭ | 6.1a) If this waste str | | | meet the alternative | onil tenneterous atom de | -4. +6.40 CED 260 | Yes No | |
| į | 6.1b) Does this waste | contain greater that | 2 50% debris, by | volume? (Debris is | greater than 2.5 inch | stus of 40 CPR 200 es in size) | 3.49? ☐ Yes | |
| | 2) Is the waste an oxidizer (D0 | 01)? | | (= • • • • • • • • • • • • • • • • • • • | S. c | ••• • | Yes No | |
| 6 | 3) Does this waste contain read | tive cyanide ≥ 250 | ppm (D003)? | | | | 🔲 Yes 🛛 No | |
| 6 | 4) Does this waste contain react 5) Please indicate which consti | Rive sulfide ≥ 500 p | pm (D003)? | wa tha ragulatom. 1 | nual Diogna indicate | tha hasisd in the | ☐ Yes ☑ No | |
| " | elow" or "Above" MUST be | checked for each co | nstituent. | ove the regulatory i | evel, Please indicate | ine basis used in th | e determination. Either | |
| | | _ | _ | _ | _ | _ | | |
| i | | | ☑ Generator Kı ınv. Analysis or | | Analysis* □ d for EQFL Non-ha | MSDS* | | |
| | | - react action in Ed | py. remary and or | | u IOI EQI E .von-na | zai dous wastes. | | |
| q | pde Regulator | | Concentration | эп Со | | egulatory Level | Concentration | n |
| D | TCLP (1 104 Arsenic | mag/i) 5 ⊠ Bek | (if above) ow □ Above | D0: | | TCLP (mg/l) 200 | (if above) ⊠ Below □ Above | |
| D | 05 Barium | 100 🛛 Bek | w 🔲 Above | D0: | | 200 | Below Above | |
| | 06 Cadmium | | w 🔲 Above | D0: | | 200 | Below 🔲 Above | |
| | 07 Chromium | | w Above | D00 | - | | Below Above | |
| 밁 | 08 Lead 09 Mercury | | ow | D0: | • | | ⊠ Below □ Above ⊠ Below □ Above | |
| Ы | 110 Selenium | | w Above | D0: | • | • | Below Above | |
| D | 11 Silver | | w 🗌 Above | D03 | • | 0.008 | Below Above | |
| D | 112 Endrin | | w 🔲 Above | D03 | | | 🛛 Below 🔲 Above | |
| D | 113 Lindane | | w Above | D0: | | | Below Above | |
| D | 14 Methoxychlor 15 Toxaphene | | w 🔲 Above w 🔲 Above | D0: | | | ☑ Below ☐ Above☑ Below ☐ Above | |
| D | 16 2,4-D | 10 Belo | w Above | D03 | , , | | ☑ Below ☐ Above | |
| D | 17 2,4,5-TP (Silvex) | I ⊠ Belo | w 🔲 Above | D03 | | _ | ☑ Below ☐ Above | |
| ᄗ | 18 Benzene | | w 🔲 Above | D03 | | 5 | ☑ Below ☐ Above | |
| 밁 | 19 Carbon Tetrachloride 20 Chlordane | | w 🔲 Above w 🔲 Above | D03 D04 | | | Below Above | |
| D | 21 Chlorobenzene | | w Above | D04 | | | ☑ Below ☐ Above☑ Below ☐ Above | |
| D | 22 Chloroform | 6.0 🔯 Belo | w 🔲 Above | D04 | 2 2,4,6-Trichloro | phenol 2 | 🖾 Below 🔲 Above | |
| D | 23 o-Cresol | 200 🖾 Belo | w 🗌 Above | D04 | 3 Vinyl Chlorid | le 0,2 | 🖾 Below 🗌 Above | |
| ړ |) If this is a characteristic haze | erdous waste does is | contain underlyi | ng hazardove oo | ituents? | | M Van M Ma | |
| ŭ. | If yes, please list the o | eonstituents in Section | on 11. | UE HAZAI BUILS CONST | ILUEIILS : | | 🗋 Yes 🛮 No | |
| | . ,, | | | | | | | |
| ļ | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

| | Section 7 — Non-Hazardous Wastes For a complete list of non-hazardous waste codes, please refer to Section 7 of the EQ Resource Guide |
|--------------------------|--|
| | Por a complete list of non-naturaous waste codes, please refer to section 7 of the EQ resource Guide Please list applicable waste code: |
| 7 |) Is this a Michigan non-hazardous liquid industrial waste? |
| | x) Is this a <u>Universal</u> waste? |
| 7 | i) Is this a Recyclable Commodity? (e.g.: computer monitors, free mercury, etc.) I) Is this waste a recoverable petroleum product? I) Yes No |
| 7 |) Is this waste used oil as defined by 40 CFR Part 279? |
| | If you answered 'yes' to questions 7.4 or 7.5 please attach the Waste Characterization Report Addendum found in Section 7 of the EQ Resource Guide. |
| | Section 8 - TSCA Information |
| |) What is the concentration of PCBs in the waste? None 0-5 ppm 6-49 ppm 50-499 ppm 50-499 ppm 50-49 ppm |
| |) Does the waste contain PCB contamination from a source with a concentration ≥ 50 ppm? |
| | ou answered "no" to 8.1 and 8.2, please skip to Section 9.) Has this waste been processed into a non-liquid form? |
| 0. |) Has this waste been processed into a non-liquid form? If yes, what was the concentration of PCBs prior to processing? N/A O-499 ppm 500+ ppm |
| 8. |) Is the non-liquid PCB waste in the form of soil, rags, debris, or other contaminated media? |
| 8. |) Are you a PCB capacitor manufacturer or a PCB equipment manufacturer? |
| 8. | Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment) |
| | been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60(b)? |
| _ | Section 9 - Clean Air Act Information |
| > 180 | 0.1) Is this waste subject to regulation under 40 CED, Bort 62, Subpart DD or 40 CED, Bort 264, Subpart CC (PCDA)2. Ves DNo. |
| | HAP SIC. (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants – VOHAP's or Volatile Organic Compounds – VOC's?) |
| | 2041 2070 Por a complete list of POTAL S, please see Section 11 of the EQ Resource Guide |
| | 20/12 1901 9.2) is the site, of waste, subject to any other MACT of NESTAP? |
| 2819 | 2843 2892 From anyword "no." to 9.3 places with to Cortion 10 |
| 2821 | 2894 2893 0 4) These the waste stream some from a facility with one of the SIC/NAICS codes listed under the Renzene NESHAP identified |
| 2822 | 2851 2895 in 40 CFR 61, Subpart FF? Yes No |
| 2823 2824 | ance and 1 7.5) is the generating source of this waste stream a facility with found Admittal Delizatio (17.5) 5 the generating source of this waste stream a facility with found Admittal Delizatio (17.5) 5 the generating source of this waste stream a facility with found Admittal Delizatio (17.5) 5 the generating source of this waste stream a facility with found Admittal Delizatio (17.5) 5 the generating source of this waste stream a facility with found Admittal Delizatio (17.5) 5 the generating source of this waste stream a facility with found Admittal Delization (17.5) 5 the generating source of this waste stream a facility with found Admittal Delization (17.5) 5 the generating source of this waste stream a facility with the generating stream and the stream and |
| 2833 | For assistance in calculating the TAB, please see the TAB Worksheet in Section 9 of the EQ Resource Guide. If you answered "no" to question 9.4 and 9.5, please skip to Section 10. |
| | $\frac{28/3}{9}$ 4933 9.6) Does the waste contain >10% water? |
| 2835 | 28/4 9511 9.7) What is the TAB quantity for your facility?Mg/YearMg/Year |
| | 9.8) Does the waste contain >1.0 mg/kg total Benzene? |
| ,, | 9.9) What is the total Benzene concentration in your waste? Percent or ppmw. spporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 602 and 624.) |
| (4 | *For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide. |
| 10 | Section 10 – Fuel Blending Information 1) Is this waste intended for fuel blending? Yes* No |
| | *If yes, Heat value (BTU/lb.) Chlorine (%) Water (%) Solids (%) |
| | 2) Is this waste intended for reclamation? |
| ., | 2/15 this waste intellect for reclamation: |
| _ | Section 11 - Constituent Information |
| P | ase identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants |
| a | OHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI) |
| C | nstituent Concentration UHC? Constituent Concentration UHC? |
| | |
| | ☐ Yes ☐ No ☐ Yes ☐ No |
| | ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No |
| | ☐ Yes ☐ No |
| : | ☐ Yes ☐ No |
| | |
| | 10 C 10 C 17 C 17 C 17 C 17 C 17 C 17 C |
| | Planta too Section 11 of the EO Resource Guide for a list of UHC's VOHAP's and VCK's For a complete list of TRI constituents, Diease refer to 40 LFK 3/2.03. |
| | Please see Section 11 of the EQ Resource Guide for a list of UHC's, VOHAP's and VOC's. For a complete list of TRI constituents, please refer to 40 CFR 372.65. |
| _ | |
| | Section 12 - Certification ertify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining |
| td | Section 12 - Certification ertify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give |
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| to vi E st C | Section 12 – Certification ertify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give bal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, it approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf shall be object to, and Generator shall be bound by, the attached Standard Terms and Conditions. Printed Name Printed Name Date 1 1 1 1 3 |

STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ - The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, bit all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Difinitions

The following definitions shall apply for purposes of this Agreement:

Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with

belivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or tender to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

on-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Claracterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which rease the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is t designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, scribed, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Centrol of Operations.

shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, aste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or y other person or entity.

waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Part 150 and determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Non-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (?) days to direct an atternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to expiration of the seven (?) day period. If the Customer does not direct an atternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the stomer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

stomer Warranty - Acceptable Wastes

Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Title to Wastes.

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Compliance with Laws.

e Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from tinge to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by ch such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all hem may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or of ntal distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, or finances, orders, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Force Majeure

EQ shall not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of public utilities, equipment failure, facility shutdown, injunction, accident, epidemic, riot, insurrection, destruction of operation or transportation facilities, the inability to procure materials, pipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet vironmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may corarily or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its obligations under this Agreement.

Geverning Laws

This Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.

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|---|---------|----|--|

11

WASTE CHARACTERIZATION REPORT

I authorize EQ – The Environmental Quality Company to choose the appropriate facility and method of waste management from the technologies offered at the EQ facilities identified below.

| <u> i</u> | | |
|--|---|-----|
| Michigan Disposal Waste Treatment Plant (Stabilization and Treatment) | 49350 N. I-94 Service Drive, Belleville, MI 48111 EPA ID # MID 000 724 831 Phone: 800-592-5489 Fax: 800-592-5329 | 1 |
| Wayne Disposal, Inc. Site #2 Landfill (Hazardous & PCB Waste Landfill) | 49350 N. I-94 Service Drive, Belleville, MI 48111 EPA ID # MID 048 090 633 Phone: 800-592-5489 Fax: 800-592-5329 | 3 |
| EQ Detroit, Inc. (Stabilization, Wastewater Treatment) | 1923 Frederick Street, Detroit, MI 48211 EPA ID # MID 980 991 566 | 5 |
| EQ Obio (Envirite of Obio) | Phone: 313-923-0080 Fax: 313-923-3375 2050 Central Avenue, SE, Canton, OH 44707 EPA ID # OHD 980 568 993 | 2 |
| (Stabilization and Treatment) EQ Pennsylvania (Envirite of Pennsylvania) (Stabilization and Treatment) | Phone: 800-592-5489 Fax: 800-592-5329 730 Vogelsong Road, York,PA 17404 EPA ID # PAD 010 154 045 Phone: 800-592-5489 Fax: 800-592-5329 | 5 |
| EQ Resource Recovery, Inc. | 36345 Van Born Road, Romulus, MI 48174 EPA ID # MID 060 975 844 | ļ |
| (Solvent Recycling, Fuel Blending, WW Treatment) EQ Florida, Inc. (Drum Consolidation, Labpack Decommissioning) | Phone: 866-373-8357 Fax: 734-326-4033 7202 East 8th Ave, Tampa, FL 33619 EPA ID # FLD 981 932 494 Phone: 813-623-5463 Fax: 813-628-0842 | , |
| EQ Transfer & Processing | 2000 Ferry Street, Detroit, MI 48211 EPA ID # MIK 939 928 313 | j |
| (Drum Transfer/Universal Waste Handling) EQ Indianapolis | Phone: 313-923-0080 Fax: 313-922-8419 4000 West 10 th Street, Indianapolis, IN 46222 EPA ID # IND 161 049 309 | .: |
| (Drum Transfer/Non-Hazardous Waste Processing) | Phone: 317-247-7160 Fax: 317-247-7170 | |
| (Drum Transfer/Non-Hazardous Waste Processing) | 5600 Fulton industrial Blvd SW, Atlanta, GA 30336 EPA ID # GAR 000 039 776 Phone: 404-494-3520 Fax: 404-494-3560 | 5 |
| EQ Augusta, Inc. (Wastewater Treatment) | 3920 Goshen Industrial Blvd, Augusta, GA 30906 EPA ID # GAR 000 011 817 Phone: 706-771-9100 Fax: 706-771-9124 | 7 |
| Please note, this profile should not be used for wastes | destined to EQ Illinois (Envirite of Illinois). For more information, please | |
| Waste Common Name: Lab Packs | onal Service Center at (800)592-5489. | _ |
| | | |
| Section 1 – Ger | nerator & Customer Information | |
| SIC/NAICS* | Internal Use Only: EQ Division | - |
| Generator EPA ID # OHD004277273 | EQ €ustomer No. <u>50013</u> | - |
| Generator THOMAS HARRIS FORGE | Invoicing Company <u>EQ Detroit Lab Pack</u> | |
| Facility Address 1400 EAST FIRST STREET | Address 1923 Frederick Street | |
| C ty DAYTON State OH Zip 45403 | City <u>Detroit</u> State <u>MI</u> 2ip <u>48211</u> | |
| County | Country Wayne | |
| Mailing Address | Invoicing Contact | - |
| Cty State Zip | Phone Fax | - |
| Generator Contact | Technical Contact Brittani Schell | |
| Title | Phone 313-347-1300 Fax | - |
| Pt oneFax | Mobile Pager | - |
| *Hor a list of NAICS codes, please refer to Section 9 of the EQ | E-mail | - |
| Resource Guide. Section 2 – S | Shipping & Packaging Information | |
| | | |
| 2.) Shipping Volume & Frequency | | |
| 2.2) DOT Shipping Nam | d') | |
| VA | RIES | _ |
| | | |
| | etc.) | - |
| 2.1) Is this waste surchar if res, please attach a surcha | d materials will be billed by the cubic y s./cubic yard. If waste density is greater | |
| Resource Guide. | 2,000 tos/cubic yard, then burk disposal charges will be billed by the ton, reg of the approved container. | |
| COV-EM-001-COP @ FO The Environment | partal Quality Company Page 1 of 4 4/24/2 | 010 |

| 11.00 | | | S | ection 3 – Ph | ysical Characi | teristics | | | | |
|----------|---|-----------------------|--|---------------------------|----------------------------------|--|------------------------|-----------|--------------------|---------------------------|
| | lores this waste contain any | , | | | | | | Yes [| J No | |
| | vsical State at 70°F; at is the pH of this waste | ا | | VΔI | RIE | S | | | | |
| 6) Wh | at is the flash point of th | ıi | · | | | | | L |] ≥12.5 | |
| 7) Do | es this waste contain? (cl Biodegradable So | | | | | | ŀ | | ☐ Metal ☐ Alum: | |
| | ☐ Shock Sensitive W | √aste | □ Keacuve v | | active waste 🗀 r | | yropnoric | | | |
| | ☐ Asbestos – non-fr | iable_ | | friable Dioxi | | urans merating Process | | | | |
| | | | | - | | ~ | | | | |
| I) Des | eribe the physical comp | | | | - | - | | | | |
| | | | to | | | ···· | | | | |
| | | | to | % | | | - | | | |
| 2) Pro | vide a <i>detailed</i> description Labpack onsite see or | on of the p | process generatin | g this waste (attac | ch flow diagram if | f available). | | Total; | 100% | o |
| | Laupack Olishe see Co | ontent site | ceis | | | | | | | |
| | | | | | | | | | | . <u>-</u> |
| | | | | | ris Hazardous Resource Guide | Waste? for a list of waste code. | | | | |
| detei | mined by 40 C | | | | | , a not by made cour. | , cable wa: | ste code(| s): | |
| l) Is th | is an <u>EPA RCR</u> | | . . | | | | | | | |
| 2) Is th | nis an <u>EPA RCR</u> | | V | ar i | IES | | | | | |
| 3) Do : | any <u>State Hazaro</u> | | V A | | | | | | | |
|) Is th | is waste intende | | | | | | | | | |
| If: | you answered 'no' to 5. | I, 5.2, and | | | | | the Wast | e Charac | terizatio | n Report |
| | | | Addendi | · | on 7 of the EQ R Hazardous Wa | | | | | |
| l) Do | es this waste exceed Lan | d Dispose | ai Restri | Section 0 - I | 1uzuruvus ir u | sies | | | | □ No |
| -, | 6.1a) If this waste stre | eam is gre | eater tha | _ | | | _ | | | □ No |
| \ le th | 6.1b) Does this waste to waste an oxidizer (D0) | | greater ti | • | | RIES | | | | □ No □ No |
|) Doe | s this waste contain reac | tive cyani | ide ≥ 25 | 1 | | | | | | |
| | s this waste contain reac se indicate which consti | | | | | | | | | ☐ No Either |
| elow" | or "Above" MUST be | checked for | or each constitue | nt. | • | | | | "· | Eluigi |
| | | Based (| On: | Generator Kno | wledge 🗆 | Analysis* □ I | MSDS* | | | |
| | | | | | | EQFL Non-hazardou | | | | |
| de | Regulator TCLP (1 | | | ncentration (if above) | Code | Regulato TCLP | | | | ncentration (if above) |
| 04 | Arsenic | 5 | ☐ Below ☐ A | bove | D024 | m-Cresol | 200 | | ow 🗆 A | bove |
| 05 06 | Barium Cadmium | 100 | ☐ Below ☐ A | bove | D025 | p-Cresol | 200 2 00 | | | bove bove |
| 07 | Chromium | 5 | | | | | .5 | ☐ Bel | ow 🗆 A | bove |
| 08 09 | Lead Mercury | 5 0.1 | | / A F | | • | .5 7 | | | bove |
| 10 | Selenium | ĭ | 1 | / <u>/</u> | RIE: | 2 | 13 | □ Bel | ow ⊔ A ow □ A | bove |
| П | Silver | 5 | • | | ~ | _ | .008 | □ Bel | ow 🗆 A | bove |
| 12 | Endrin | 0.0 | | | | | 13 | ☐ B¢l | ow 🗆 A | bove |
| 13 14 | Lindane Methographor | 0.4 | | | | | 5 | ☐ Bel | ow 🛚 A | bove |
| 14 15 | Methoxychlor Toxaphene | 10 0.: | | | | | .0 00 | □ Bel | ow LIA ∧w II.∧ | bove bove |
| 16 | 2,4-D | 10 | □ B¢iow □ A | oove | 1 10000 | Nitrobelizene | | □ Bel | ow □ A ow □ A | bove |
| 17 | 2,4,5-TP (Silvex) | i | ☐ Below ☐ A | bove | D037 | Pentachlorophenol | 100 | □ B¢l | ow 🛭 A | bove |
| 18 | Benzene | 0.5 | ☐ Below ☐ A | bove | D038 | Pyridine | 5 | 🗀 Bel | ow 🗆 A | bove |
| 19 | Carbon Tetrachloride | | ☐ Below ☐ A | bove | D039 | Tetrachloroethylene | 0.7 | □ Bel | ow 🗆 A | bove |
| 20 21 | Chlordane | 0.03 | Below A | bove | D040 | Trichloroethylene | 0.5 | □ Bel | ow 🗌 A | bove |
| 21 22 | Chlorobenzene Chloroform | 100 6,0 | □ Below □ A □ Below □ A | bove | D041 D042 | 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol | 400 2 | ⊔ Bel | ow ⊔ A | bove bove |
| 23 | o-Cresol | 200 | □ Below □ A | bove | D042 | Vinyl Chloride | 0.2 | | | bove |
|) If th | is is a characteristic haza | | | n underlying haz | ardous constituent | ts? | | | Yes | □ No |
| | If yes, please list the c | and the second second | | | | | | | | |

Section 7 - Non-Hazardous Wastes rce Guide ease list applicable waste code: 71) is this a Michigan non-hazar 72) Is this a <u>Universal</u> waste? /ARIES 7B) Is this a Recyclable Commo 74) Is this waste a recoverable p 75) Is this waste used oil as defin If you answered 'yes' to questions 7.5 preuse anuch the waste Characterization Report Franceinann journa in Section 7 of the EQ Resource Guide. Section 8 - TSCA Information 81) What is the concentration of PCBs in the waste? □ None □ 0-5 ppm □ 6-49 ppm ☐ 50-499 ppm 82) Does the waste contain PCB contaminat Nο If you answered "no" to 8.1 and 8.2, please 8B) Has this waste been processed into a no No If yes, what was the concentration ☐ 500+ ppm 84) Is the non-liquid PCB waste in the form No 85) Are you a PCB capacitor manufacturer 8 b) Has the PCB Article (e.g., transformer, hydraulic machine, PCB-contaminated electrical equipment) been drained/flushed of all PCBs and decontaminated in accordance with 40 CFR 761.60(b)? □ N/A ☐ Yes \square No. Section 9 - Clean Air Act Information 9.1) Is this waste subject to regulation under 40 CFR, Part 63, Subpart DD or 40 CFR, Part 264, Subpart CC (RCRA)? ☐ Yes ☐ No NESHAP SIC* (Does the waste contain >500 ppm Volatile Organic Hazardous Air Pollutants - VOHAP's or Volatile Organic Compounds - VOC's?) 2836 2875 2812 2813 2841 2879 9.2) Is the site, or waste, subj □ No 2816 2842 2891 9.3) Does this waste stream of □ No VARIES 2819 2843 2892 If you answered "no" to 9.3. 2821 2844 2893 9.4) Does the waste stream of tified 2851 2822 2895 in 40 CFR 61, Subpart F □ No 2823 2861 2899 □ No 9.5) Is the generating source 2865 2824 2911 For assistance in 2833 2869 3312 If you answered "no" to que 2834 2873 4953 □ No 9.6) Does the waste contain: 2835 2874 9511 9.7) What is the TAB quantity for your facinity? 9.8) Does the waste contain >1.0 mg/kg total Benzene? ☐ Yes □ No 9.9) What is the total Benzene concentration in your waste? ppmw. Percent or upporting analysis must be attached. Do not use TCLP analytical results. Acceptable laboratory methods include 8020, 8240, 8260, 602 and 624.) *For a list of NAICS codes, please refer to Section 9 of the EQ Resource Guide. Section 10 - Fuel Blending Information (4.1) Is this waste intended for fuel blending Solids (%) _ *If yes, Heat value (BTU/lb.) /ARIES 1(.2) Is this waste intended for reclamation? rired for all reclaim waste streams) Section 11 - Constituent Information Please identify your waste constituents from these four categories: Underlying Hazardous Constituents (UHC's), Volatile Organic Hazardous Air Pollutants (#OHAP's), Volatile Organic Compounds (VOC's) and Toxic Release Inventory Constituents (TRI) UHC? Constituent VARIES ☐ Yes □ No ☐ Yes □ No ☐ Yes □ No ☐ Yes □ No ☐ Yes □ No please refer to 40 CFR 372.65. Please see Section 11 of the EQ Section 12 - Certification ertify that all information (including attachments) is complete and factual and is an accurate representation of the known and suspected hazards, pertaining to the waste described herein. I authorize EQ's Resource Team to add supplemental information to the waste approval file, provided I am contacted and give abal permission. I authorize EQ's Resource Team to obtain a sample from any waste shipment for purposes of verification and confirmation. I agree that, if approves the waste described herein, all such wastes that are transported, delivered, or tendered to EQ by Generator or on Generator's behalf shall be subject to, and Generator shall be bound by, the attached Standard Terms and Conditions. Printed Name S. RENLINGER Generator Signature _____ Title Date Company e generator's signature MUST appear on the EQ Waste Characterization Report. If the generator has authorized a third party to certify this document, a itten notice (on generator letterhead) must accompany this submittal. Although the EQ Resource Team is authorized to make certain modifications to the formation provided on this form, the addition or removal of waste codes and waste constituents must be documented by the generator.

STANDARD TERMS AND CONDITIONS

The Agreement between the Customer and EQ – The Environmental Quality Company and/or its member companies (hereinafter "EQ") related to or associated with Delivered Waste, as herein defined, shall be governed by the following Standard Terms and Conditions in addition to the terms and conditions contained in any Waste Characterization Report, Customer Approval Quote Confirmation, Generator Approval Notification, Notice of Waste Approval Expiration, and/or Credit Agreement associated with such Delivered Waste.

The Customer may use its standard forms (such as purchase orders, acknowledgments of orders, and invoices) to administer its dealings under this Agreement for convenience purposes, but all provisions thereof in conflict with these terms and conditions shall be deemed stricken.

Definitions

The following definitions shall apply for purposes of this Agreement:

*Acceptable Waste" shall mean any hazardous waste, as defined under applicable State or federal law, determined by EQ as acceptable for treatment and/or disposal in accordance with this Agreement.

*belivered Wastes" shall mean all wastes (i) which are transported, delivered, or tendered to EQ by the Customer; (ii) which the Customer has arranged for the transport, delivery or legister to EQ; or (iii)) which are transported, delivered, or tendered to EQ under a Credit Agreement between the Customer and EQ.

"hon-Conforming Wastes" shall mean wastes that (a) are not in accordance in all material respects with the warranties, descriptions, specifications or limitations stated in the Waste Characterization Report and this Agreement; (b) have constituents or components of a type or concentration not specifically identified in the Waste Characterization Report (i) which increase the nature or extent of the hazard and risk undertaken by EQ in treating and/or disposing of the waste, or (ii) for whose treatment and/or disposal a Waste Management Facility is not designed or permitted, or (iii) which increase the cost of treatment and/or disposal of waste beyond that specified in EQ's price quote; or (c) are not properly packaged, labeled, described, or placarded, or otherwise not in compliance with United States Department of Transportation and United States Environmental Protection Agency regulations.

Control of Operations.

Ed shall have sole control over all aspects of the operation of any treatment and/or disposal facility of EQ receiving Delivered Wastes under this Agreement (hereinafter, "Maste Management Facility"), including, without limitation, maintaining EQ's desired volume of Acceptable Wastes being delivered to any Waste Management Facility by the Customer or any other person or entity.

identification of Waste.

For each waste material to be transported, delivered, or tendered to EQ under this Agreement, the Customer shall provide, or cause to be provided, to EQ a representative sample of the waste material and a completed Waste Characterization Report containing a physical and chemical description or analysis of such waste material, which description shall conform with any and all guidelines for waste acceptance provided by EQ. On the basis of EQ's analysis of such representative sample of the waste material and such Waste Characterization Report, EQ will determine whether such wastes are Acceptable Wastes. EQ does not make any guarantee that it will handle any waste material or any particular quantity or type of waste material, and EQ reserves the right to the decline to transport, treat and/or dispose of waste material. The Customer shall promptly furnish to EQ any information regarding known, suspected or planned changes in the composition of the waste material. Further, the Customer shall promptly inform EQ of any change in the characteristic or condition of the waste material which becomes known to the Customer subsequent to the date of the Waste Characterization Report.

Nan-Conforming Wastes.

In the event that EQ at any time discovers that any Delivered Waste is Non-Conforming Waste, EQ may reject or revoke its acceptance of the Non-Conforming Waste. The Customer shall have seven (7) days to direct an alternative lawful manner of disposition of the waste, unless it is necessary by reason of law or otherwise to move the Non-Conforming Waste prior to exhibit any seven (7) day period. If the Customer does not direct an alternative disposal, at its option, EQ may return any such Non-Conforming Wastes to the Customer, and the Customer shall pay or reimburse EQ for all costs and expenses incurred by EQ in connection with the receipt, handling, sampling, analyses, transportation and return to the Customer of such Non-Conforming Wastes. If it is impossible or impractical for EQ to return the Non-Conforming Waste to the Customer, the Customer shall reimburse EQ for all costs, of any type or nature whatsoever, incurred by EQ, solely because such Delivered Waste was Non-Conforming Waste (including, but not limited to, all costs associated with any remedial steps necessary, due to the nature of the Non-Conforming Waste, in connection with material with which the Non-Conforming Waste may have been commingled and all expenses and charges for analyzing, handling, locating, preparing for transporting, storing and disposing of any Non-Conforming Waste).

Customer Warranty - Acceptable Wastes.

All Delivered Wastes shall be Acceptable Wastes and shall conform in all material respects to the description and specifications contained in the Waste Characterization Report. The information set forth in the Waste Characterization Report or any manifest, placard or label associated with any Delivered Wastes, or otherwise represented by the Customer or the generator (if other than the Customer) to EQ, is and shall be true, accurate and complete as of the date of receipt of the involved waste by EQ.

Customer Warranty - Title to Wastes

Either the Customer or the generator (if other than the Customer) shall hold clear title, free of any all liens, claims, encumbrances, and charges to Delivered Waste until such waste is accepted by EQ.

Customer Warranty - Compliance with Laws.

The Customer shall comply with all applicable federal, state and local environmental statutes, regulations, and other governmental requirements, as well as directives issued by EQ from time to time, governing the transportation, treatment and/or disposal of Acceptable Wastes, including, but not limited to, all packaging, manifesting, containerization, placarding and labeling requirements.

Customer Warranty - Updating Information.

If the Customer receives information that Delivered Waste or other hazardous waste described in the Waste Characterization Report, or some component of such waste, presents or may present a hazard or risk to persons, property or the environment which was not disclosed to EQ, or if the Customer or generator (if other than the Customer) has changed the process by which such waste results, the Customer shall promptly report such information to EQ in writing.

Customer Indemnity.

The Customer shall indemnify, defend and hold harmless EQ, and its affiliated or related companies, and all of their respective present or future officers, directors, shareholders, employees and agents from and against any and all losses, damages, liabilities, penalties, fines, forfeitures, demands, claims, causes of action, suits, costs and expenses (including, but not limited to, reasonable costs of defense, settlement, and reasonable attorneys' fees), which may be asserted against any or all of them by any person or any governmental agency, or which any or all of them may hereafter suffer, incur, be responsible for or pay out, as a result of or in connection with bodily injuries (including, but not limited to, death, sickness, disease and emotional or mental distress) to any person (including EQ's employees), damage (including, but not limited to, loss of use) to any property (public or private), or any requirements to conduct or incur expense for investigative, removal or remedial expenses in connection with contamination of or adverse effect on the environment, or any violation or alleged violation of any statues, or draw, rules or regulations of any governmental entity or agency, caused or arising out of (i) a breach of this Agreement by the Customer, (ii) the failure of any warranty of the Customer to be true, accurate and complete, or (iii) any willful or negligent act or omission of the Customer, or its employees or agents in connection with the performance of this Agreement.

Fo ce Majeure

EQ shalf not be liable for any failure to accept, receive, handle, treat, and/or dispose of Delivered Waste due to an act of God, fire, casualty, flood, war, strike, lockout, labor trouble, failure of jubic utilities, equipment failure, facility shutdown, injunction, accident, epidemic, not, insurrection, destruction of operation or transportation facilities, the inability to procure materials, equipment, or sufficient personnel or energy in order to meet operational needs without the necessity of allocation, the failure or inability to obtain any governmental approvals or to meet Entironmental Requirements (including, but not limited to voluntary or involuntary compliance with any act, exercise, assertion, or requirement of any governmental authority) which may temporarity or permanently prohibit operations of EQ, the Customer, or the Generator, or any other circumstances beyond the control of EQ which prevents or delays performance of any of its abligations under this Agreement.

<u>Governing Laws</u>

The Agreement shall in all respects be governed by and shall be construed in accordance with the laws of the State of Michigan applied to contracts executed and performed wholly within such state.